

LUFTWAFFE COLOURS CLASSICOL



AUFKLARER:



Volume Two
David Wadman

RECONNAISSANCE AIRCRAFT AND UNITS

1942-1945



LUFTWAFFE RECONNAISSANCE AIRCRAFT AND UNITS

'Observation should provide a reliable and complete picture of the situation with all possible speed.

Observation reports will provide the foundation for the decision of the leadership, and for unit battle operations.'

Luftwaffe Regulation 16, The Conduct of the Aerial War, Section III (79), Wilberg, Helmuth et al., 1935.

Changes 1942



Ritterkreuzträger General der Flieger Rudolf Bogstsch served in the German Army during First World War, and by 1917 held a staff position on the High Command of the 7. Armee. Following the cessation of hostilities, he joined the Reichswehr where he held a number of important positions until being assigned to the RLM in early 1933. assignment, he again held a number of important Luftwaffe posts throughout the war and was awarded the Ritterkreuz in March 1942 while Gen.d.Lw.b.ObdH. He was taken prisoner

by US forces on 4 May

A Henschel Hs 126, V7+FS of the 8.(H)/32 preparing to depart on a sortie from the area of Schumarowo during the late autumn of 1941 while operating with the PzK LVI and under the control of the Koluft 4. Panzergruppe. Finished in standard 70/71/85 camouflage, the individual aircraft letter is in the Staffel colour of red while on the side of the fuselage aft of the cowling is soon the Staffel emblem based on the arms of the town of Brombera where it was formed in February 1941

army commands had worked reasonably well. However, with the onset of Operation Barbanssa, the German invasion of Russia in June 1941 and the excessive demands it made on the forces available, this liaison, most notably at the tactical level, was subjected to an additional strain that saw certain debilitating factors emerge.

The extent of the theatres in which the ground forces of the Heer (Army) were now operating and their requirements for Luftwaffe support quickly revealed that the General der Luftwaffe beim Oberkommando des Heeres' and his subordinate Koluff* attached to the various army commands were unable to meet adequately the demands of the armies involved. Nor could they bring the necessary influence to bear in matters of the tactical employment, training, replacement of aircraft and crews, provision of squoples and relevant disciplinary matters for the units under their command.

As one such example of the erosion of this influence, by the early autumn of 1941, the operational serviceability of many of the short-range reconnaissance Staffeln allocated to the Army on the Eastern Front had dropped to a very low level. This was due not only to a high attribution rate in aircraft and aircrew and the unusually early onset of winter but also to the inadequate flow of replacements, a shortage of spare parts and aviation fuel, which, by early December, saw the operational strength of many of these Staffeln down to less than three aircraft. By the end of that month, their operational serviceability had fallen to a level whereby of the more than 50 that had participated in the early stages of Barbarossa, less than 20 were available for operations; a similar situation was also to be found amonsst the strategic floari-ances Staffeln.

Furthermore, the filivo's and their staff assigned to these army commands by the cooperating filiagerkops, which hitherto had collaborated reasonably well with those of the Koluft, now created a dual level of Luftwaffe representation which was found to be illogical, undesirable and the source of much friction.

By mid-November 1941, it had become clear that these two levels of liaison, which placed some Staffeln under the control of a Koluft and others under that of a Filegenkops, aside from creating unnecessary duplication, also created a waste of valuable resources. Because of these concerns and the inability of the Gen.d.Lw.b.ObdH to bring the Staffeln under his control up to full strength and maintain their operational capability, it became necessary to re-examine consolidating the reconnaissance needs of the Army with those of the Luftwaffe.





by US forces in May 1945.

specialist. In August 1588, he was appointed Chief of the Army General Staff, a past he had until his resignation in September 1942. As an eminent strategist, Halder often found himself at oddes with Hiller, which venturally prompted his decision for esign. Arrested by the Gistago in 1944 and accused of being involved in the July plot to assume the Chief of the Chief

Generaloberst Franz

army in 1902 and held

appointments during

the First World War.

When Hitler seized

power in 1933, Halder

was Chief of Staff of a

military district, and in

1936, joined the

training and

manoeuvres

General Staff as a

Halder entered the

various staff



A former serial observer, following the end of the First World War, Günther Lohmann served in several positions within the Reichswehr until October 1934 when he transferred to the Luftwaffe as Officer with Special Duties of the RLM. From August 1938 until May 1939, he served first as the commander of AufklGr. 52 and then commander of

Aublid: 4 turtil taking command of the III Gruppe of Recomessance Training Wing? or 25 May 1983. From August 1989 until 15 May 1982, he held the position of Littwaffe commander with the following army commands: 8 Armes, 10 Armes, Pentergruppe 4 and A Patter Armes, or 19 May 1982, he observed greater Authlatmagellager and Luftwaffe General with the OKI, a position he held until Knowmader 1982. Substraigunity protein heart of the Commander States taken prisoner by US Forces on



A former First World War army officer, Kerl-Henning von Barsewisch joined the Luftwaffe reserve in 1935, and in August 1938 was accepted into the Luftwaffe active officer corps where he served as a Staffelkapitän with the AufklGr. 24. Between January 1939 and June 1942, he served in a number of senior positions including

commander of Aufklüt: 122, Chief of operations to the Lithwayfle commander with the 18 and 4. Armae while lattarty saving as acting Lithwayfle commander with the 4. Armae followed by a brief paried as the Lithwayfle commander with Parceyruppe 2. Of a June 1982, the was appointed Chief of operations to the staff of the General Lithwayflew Advining force abund the renorpanisation of Lithwayfle recommissions on this, the was appointed General der Aufklützungsflieger on 80 Newmehr 1982, a position he would retain until his capture by Allied forces on 8 May 1983.

Accordingly, on 8 December 1941, rather than let this unsatisfactory state of affairs continue, the Gen.d.kw.D.bd.M. General der Pileger Rudolf Bogatsch and Generalsbars Franz Halder, the Chef des Generalstabs des Heeres', met to begin a series of discussions on the reorganisation of Luftwarfe reconnaissance responsibilities for the Army. It is, however, interesting to note at this point that the subject of returning control of all army reconnaissance requirements to the Luftwarfe was not a new one. Hawing been introduced for discussion at OfW level as early as the middle of 1940, the proposal had encountered strong opposition from the Chef des Generalstabs des Heeres who at that time, was reluctant to see the Army become more dependent on the Luftwarfe than it already was. In addition, the Army had pointed out that strategic reconnaissance for the purpose of serial operations was often carried out in accordance with a different perspective to that essential to Army requirements.

Following several months of discussion, an agreement reached in the spring of 1942 and the subsequent issue of GenStdH order Nr. 1483/42 of 19 April 1942 sew the position of Gen.d.twb.DbdH consolidated with that of General der Aufklärungsflieger*, the Kolutt positions eliminated and responsibility for all aerial reconnaissance for the Army returned to the Luftwarfle. The Army and its subordinate commands could no longer order reconnaissance missions; they could only request them. There would be no more separate reconnaissance flights; a single mission would provide for both, the one exception to this being long-range army reconnaissance which was subordinated to the relevant Luftfotte command.

To carry out and oversee this reorganisation, Rudolf Bogatsch was transferred to the RLM and his place taken by former First World War aerial observer, Generalleutnant Günther Lohmann, who was given the dual role of General der Aufklärungsflieger and Gen.d.Lw.b.Obd/h. Lohmann retained these dual commands until 27 November 1942, when he was replaced as General der Aufklärungsflieger by his la*, General Karl-Henning von Barsewisch, the originator and main driving force behind this reorganisation who would retain the position of General der Aufklärungsflieger until the end of the war.

This same order also reorganised Luftwaffe reconnaissance units. The Aufklärungs (H) Staffeln were assigned to the newly formed Nahaufklärungsgruppen (Short-range Reconnaissance Groups abbr. NAGr.) while similarly, the (F) Staffeln were to be incorporated into Fernaufklärungsgruppen (Longrange reconnaissance Groups - abbr. FAGr.).

Luftwaffe general on the Staff of the Army High Command. Abbr. Gen.d.Lw.b.ObdH

Kommandeur der Luftwaffe bei einen Armeeoberkommando (Luftwaffe commander on staff to an Army Group or headquarters command)

^{3.} Fliegerverbindungsoffiziere - Air Liaison Officers

^{4.} Chief of the Army General Staff

^{5.} General of Reconnaissance 6. Chief of Operations

The Nahaufklärungsgruppen



majority were re-formed into Staffeln within the various Nahaufklärungsgruppen. Some examples were the 1.(H)/10 which became the 1.NAGr, 12 in in early 1943, Focke-April 1943, the 4.(H)/12 which became the 2./NAGr. 11 in November 1943 and the 1.(H)/41 which, Wulf Fw 189 A-2, V7+1E in December 1943 became the 2./NAGr. 14. of the 1.(H)/32, displays These original sixteen Stab and their initially assigned Staffeln were as follows:

Stab/NAGr. 1

Formed under Major Gustav-Wilhelm Pettenpaul, in South Russia from the Koluft Panzer AOK 1 with a Stab, Stabs-Kompanie² and Ln.Betr.Komp, (mot.)³. In May 1942, its assigned Staffeln were the 5.(H)/11 and 3.(H)/31. On 1 February 1944, the 5.(H)/11 was redesignated as the 1./NAGr. 8 while earlier, on 1 March 1943, the 3.(H)/31 had become the 3./NAGr. 2. Also, as with NAGr. 6, the NAGr, 1 had begun to receive reconnaissance models of the Messerschmitt Me 262 but little is known of its activities at this time.

a consistently applied gale grey or white scribble pattern over its normal 70/71 seamented upper camouflage. In the case of Fw 189s finished in this scheme, the nattern was originally thought to have been applied at unit level, but according to surviving Czech records from the Aero factory in Prague, it was factory applied. Interestingly, AufklGr. 32 used a system for its aircraft with the third figure of the code being a number identifying the Staffel and the fourth, a letter, being the individual aircraft letter Thus, V7+1E identifies this aircraft as being aircraft 'E' of the I.(H)/32.







rst formed in May 1942, the Stab and Stabs-Kompanie for each of the sixteen new short-range Gruppen were created from eight of the ten existing Gruppenfliegerstab1, three short-range Staffeln and eight of the twenty-seven Koluft assigned to the various army and Panzerarmee headquarters. The number of Staffeln assigned to each was dependent upon the prevailing operational requirements, and while a number of these retained a semiindependent status until late in the war, the

Stab/NAGr. 2

Formed under Obstit. Heinz Heinsius in Central Russia from Gruppenfliegerstab 13, with a Stab. Stabs-Kompanie and Ln. Betr. Komp. (mot.). The Stabs-Kompanie was disbanded in April 1943. The Staffeln initially assigned in May 1942 were the 3.(H)/21, 2.(H)/23 and 1.(H)/41,

Stab/NAGr. 3

Formed in Central Russia from Gruppenfliegerstab 14, with a Stab, Stabs-Kompanie and Ln. Betr. Komp. (mot.). The Stabs-Kompanie was disbanded in July 1944. Assigned Staffeln in May 1942 were the 3.(H)/11 (re-formed from the 3.(F)/11 in January 1942) and the 3.(H)/14.





personnel of the 1/NAGr. 2 are seen here fitting one of the paired Rb 12.5/7x9 cameras into the rear fuselage of a Bf 109 G-8 of the Staffel Formed in Russia from the 4.(H)/10 on 1 March 1943, the Staffel disbanded at Olmütz (now known as Olomouc, in the Czech Republic) in March 1945

Staffel Bildstelle



Stab/NAGr. 4

Formed in South Russia from Gruppenfliegerstab 10, with a Stab, Stabs-Kompanie and Ln.Betr.Komp. (mot.). The Stabs-Kompanie was destroyed at Stalingrad in January 1943. The first Gruppenkommandeur is believed to have been Obstlt. Günther Börner. Its assigned Staffeln in May 1942 were the 6.(H)./13 and 2.(H)./41.

Stab/NAGr. 5

Formed in Central Russia from the Kommandeur der Luftwaffe Armee-Oberkommando 9, with a Stab, Stabs-Kompanie and Ln.Betr.Komp. (mot.). The Stabs-Kompanie was formed from the 5, (H)/Aufkl.Gr.23, and was disbanded in October 1943. The Stab was disbanded in March 1945. The Staffelin assigned to the Stab in May 1942 were the 1,(H)/11 and the 2,(H)/12.

Stab/NAGr. 6

Formed in South Russia under Obstit. Richard von Korff from the Kommandeur der Luftwaffe Armee-Oberkommando 4, with a Stab, Stabs-Kompanie and Ln.Betr.Komp. (mot.). The Stabs-Kompanie was disbanded in December 1944. Its assigned Staffe in in May 1942 were the 7,(Hy/13 and the 2,(H)/33.

A view showing the paired Rb 12.5/7x9 cameras installed in the rear fuselage of a Messerschmitt Bf 109 G-8 of the 1.7NAGr. 2

In this photograph taken at either Lucko or Garics in the Balkans in September 1944. Obit. Kratz of the 3/NAGr. 2 is seen heside his Messerschmitt Rf 109 G.R 'Vellow 3' following the conclusion of his 60th mission together with Major Tüttlemann, Oblt. Zimmermann and Oblt. Schmidt. Formed from the 3.(H)/31 in Russia in March 1943, the Staffel re-formed in Germany as the 2./NAGr. 15 in December 1944.





A pilot of the NAGr. 5 is seen here being congratulated upon the completion of his 200th sortie. Behind him, his Bf 109 G-6 or G-8 is fitted with the so-called Erla-Hauba (Erla-canopy) and has the antenna mast removed.

These two views of Messerschmitt Me 262 A-1a/U3 White 34", W.Nr. 500004, of the 2/NAGr. 6 were taken shortly after the cessation of hostilities in Europe. Interestingly, it has been fitted with a standard gun nose, and as may be seen in the second view, the tops of the main wings are devoid of both camouflage and Balkenkreuze. The actual location is uncertain other than that given in the legend on the back of the original print, which simply states 'south of Munich, May 1945',



Taken at Dünaburg (Daugavpils) in Eastern Latvia in mid-1944, Ofw. Aechtner, one of the most experienced pilots of the 1/NAGE 5. poses with two members of his ground crew in front of their Messerschmitt Bf 109 G-8. Formed in September 1943 in northern Russia from the 2.(H)/21, the Staffel remained in operation until disbanding at Cirava, Latvia, in March 1945.





These two views of Messerschmitt Me 262 A-1a/U3 White 33', W.Nr. 500539 of the 2/NAGr. 6 found abandoned amidst other Me 262 airframes at Lechfeld in May 1945, provide a good view of the heavily applied mottle found on a number of A-1a/U3 airframes while in the second, the stencilled W.Nr. below the tail plane is clearly visible.





Messerschmitt Me 262 A-1a/U3 'White 33', 2./NAGr. 6

The aircraft was finished in an overall light coat of 65 or 76 with the upper surfaces covered in a randomly applied mottle of two greens. While the exact identity of these two greens is unknown, based on information provided by original German sources, the colours used in these particular applications were simply based on the availability of material and were most commonly a combination of any two of the colours 70, 71, 81 or 82. In common with other Me 262 aircraft of NAGr. 6, the individual aircraft number was applied in a simple white outline on each side of the fuselage beneath the cockpit windshield.

On 6 November 1944, Heinz Schütze, a Major on the staff of the General der Airklärungsflieger, Generalmajor Karl-Henning von Barsewisch, issued orders for the formation of a specialised tactical jet reconnaissance Gruppe to be known as NAGr. 6. Accordingly, on 30 November, Kommando Braunegg, with three serviceable Me 262s and four pilots, transferred from Lechfeld to Schwäbisch-Hall to operate under Obst. Hentschel's 5.Jagddivision at Durlach. It was absorbed into NAGr. 6 as the 2. Staffel at the end of January 1945.

Stab/NAGE 7

Formed in South Russia under Major Kurt Stollberger from the Kommandeur der Luftwaffe Armee-Oberkommando 6 with a Stab, Stabs-Kompanie and Ln.Betr.Komp. (mot.). It was disbanded in February 1943 after suffering heavy losses at Stalingrad. In May 1942, its assigned Staffein were the 1.(H) and 4.(H)/10. On 1. March 1943, the 4.(H)/10 was redesignated as the 1./MAGr. 22. and was followed on 1 April by the 1.(H)/10 which was redesignated as the 1./MAGr. 12.

Stab/NAGr. 8

Formed in central Russia from Kommandeur der Luftwaffe Armee-Oberkommando 11, with a Stab, Stabs-Kompanie and Ln.Betr.Komp. (mot.). The Stabs-Kompanie was formed from the 6.(H)/Alfkl.Gr.12, and was disbanded in May 1944. The Staffeln assigned to the Stab in May 1942 were the 3.(H)/13 and 4.(H)/31.

Stab/NAGr. 9

Formed in South Russia from Kommandeur der Luftwaffe Armee-Oberkommanda 17, with a Stab. Stabs-Kompanie and Ln.Betr.Komp. (mot.). It was disbanded in April 1944. Assigned Staffein in May 1942 were the 1.(H)/21 and 7.(H)/32. On 1 June 1944, the 1.(H)/21 was redesignated as the 1.//NAGr. 3 while the 7.(H)/32 served consecutively under the Stabs of NAGr. 9, 6 and 2 before being dishander in Newerber 1944.



The 2.(H)/31 crew (last to right) of the George Pember, Ofw Holzhay and Uffz. Godhusen are pictured here in front of their winter camouflaged Par 183 A at an airfield near Kursk in January 1943.





winter camouflaged Fw 189 A-2 of the 2 (H)/31 prior to its departure from an unidentified location on the Eastern Front in the winter of 1942. Originally assigned to operate under the Stab/NAGr. 18, it operated briefly under the Stab/NAGr. 1 during November 1941 and August 1943, and then the Stab/NAGr. 6 from September 1943 until January 1944. On 1 February 1944, it was redesignated as the 3/NAGr. 4 and the following December was again redesignated, this time as the 1/NAGr. 15 under which identity it is believed to have disbanded at Bautzen in March 1945.

As with other reconnaissance units as the war in the East progressed, the 2.(H)/31 were often called upon to conduct anti-partisan operations both in the Balkans and on the Eastern Front. In this view, armourers are seen loading SC 50 bombs to the ETC 50/VIII bomb-carriers beneath the port wing of one of the aircraft of the Staffel in preparation for such a mission on the Eastern Front in 1943.

Stab/NAGr. 10

Formed under Obstit. Werner Stein in Peresucha from Kommandeur der Luftwaffe Armee-Oberkommando 2 with a Stabs-Kompanie and Ln.Betr.Komp. (mot.). The Stabs-Kompanie was formed from the 6.(H)/Aufkl.Gr.21. It was disbanded on 20 October 1944. Its assigned Staffeln in May 1942 were the 2.(H)/10, the 2.(H)/31 and the 5.(H)/32,

Stab/NAGr. 11

Formed under Oberst, Paul-Robert Matusek in Central Russia from the Kommandeur der Luftwaffe Heeresgruppe Nord and the 1.(H)/Aufkl.Gr. 14 with Stab, Stabs-Kompanie and Ln.Betr.Komp. (mot.). It was disbanded on 13 March 1945. The Staffeln assigned in May 1942 were the 1.(H)/13, the 4.(H)/23 and the 1.(H)/31.



NAGr. 11 emblem

A three-quarter rear



view of Facke-Wulf Fw 189 A-1, 5D+KH of the 1.(H)/31 taken somewhere on the Eastern Front, possibly near Demyansk in early 1942. The temporary white winter camouflage has worn off from most of the upper surfaces, with the exception of the rear tail areas and portions of the rear fuselage and starboard wing. Although barely evident in this photograph, the aircraft letter 'K' has a thin white outline.

A Messerschmitt Bf 109 G 4/R3 of the NAGr 11 litted with a pair of 300 htre auxiliary fuel tanks Also visible in this view is the drainage pipe running from the aft edge of the lower cowling to beyond the traking edge of the wang. This was a prominent feature of camera equipped BI 109s and was used leaking oil or fluids were ejected clear of window Many camera equipped Bf 109s featured two such pipes, one for each

side of the cowling



Below Members of the 27MASr 11 to engratulate the pilot of 17MHz 67 and his writigners at Campotermido upon compilation of the 400bh Fearfully flowing by the Staffel, one of whom is holding a discorded benner featuring the Staffel emblem of a prencing white horse superimposed on e red shipped.





Bf 109 G White 6 of the 2/NASr 11 is seen here returning to its Campotormido after completing the 4000th Staffel and may well be a G-8/R5 with which the Staffel was gradually re equipped from July 1944 Contrary to normal practice, the aircraft of the 2 Staffel eard white numerals while those of the 1 Staffer used black As also seen in this view, the individual numbers applied to the aircraft of the 2 Staffer were smaller than the standard format usually seen on single engined fighter aircraft

Stab/NAGr. 12

Formed under Major Hans von Berchem in South Russia from Gruppenfliegerstab 31 with a Stab. Stabs-Kompanien and Ln Bett-Komp (mot.). The Stabs-Kompanie was destroyed at Stalingrad; the Stab was disbanded in April 1945. Assigned Staffeln in May 1942 were the 6,tlly/41 and the 7 (Hly/LG 2).

Stab/NAGr. 13

Formed in North Russia from Gruppenfliegerstab 41 with a Stab. Stabs Kompanie and Ln.Betr.Komp. (mot.). The first Gruppenflormandeur is believed to have been Magor Georg Warnat. Staffeln assigned in May 1942 were the 2,(Hi/21. the 3,(Hi/41 and the 4,(Hi/33. On 1 October 1942. the 4,(Hi/13 which until then had been operating with the 14 P2D in P2K III under the control of the Koluft I. Panzegruppe, was redesignated as the 1./MAGr. 13 and ended the war at Schleissheim where it was dishanded on 27 April 1945.

Stab/NAGr. 14

Formed in South Russia under Major Joachim Gerndt from Gruppenfliegerstab 21 with a Stab, Stabs-Kompanie and Ln.Betr.Komp moth. The Stabs-Kompanie was disbanded in December 1943. Its assigned Staffeln in May 1942 were the 2 (H)/32 and the 5.(H)/41. The 2.(H)/32 was disbanded in January 1943 but the 5.(H)/41 remained in service and on 1 June 1944 was redestignated as the 2 / MaG.









Opposite page left and above. An example of adapting cambuffage to suit local operating conditions may be seen in these four views of White 14', the BI 109 G 8 usually flown by Leutrant Heimo Emmersdorfer of the 2/NAGr 12 in Albania during the summer of 1944 White 14' clearly wears a campullage scheme carefully appried at unit level that better reflected the northern Mediterranean terrain over which the Staffel operated from its base at Mostar in Albania. In correspondence with two former ground crewmembers of the Staffel, the aircraft's colours were described to the author as 'brown and gray , the former

most certainly 79 Sandgelb. The latter colour is clearly lighter than the underside 76 Graublau probably either a field mixed much lightened version of this colour or perhaps even a lightened application of either of the greys 74 or 75. It was applied liberally over much of the original standard 74/75 grey scheme, wing Balkenkreuze and wrapped around the wing leading edge. A softly sprayed zigzag pattern of 79 applied in grouped narrow bands completed the scheme. Two other arroraft of the Staffel were similarly finished but in extant photos of these no aircraft number can be determined





NAG: 13 emblem

These New Yester's show three Focker Wait Fw. 190. A 4/U4s of the Stabskette of NAG: 13 prior to departing on a sorter from their French base at either 51. Breacc or Dinard on mud-1943. The revised fin antenna archor point and open cowling gots debnity the auricraft in the auricraft in the croground as an early

A 4 modul





Focke-Wulf Fw 190 A-4/U4, code <=+- of the Stabskette NAGr. 13

The arcreft is finished in the standard mid-war day fighter scheme of 74, 75 and 76 with the tactical markings on the rudder and lower cowling section in 04 yellow and black-painted lowered panel behavior the exhausts The unisual Side markings of a chevior, pained horizontal bars and a single horizontal bar were black with white outlines bordered by a thin black line. The NAGr. 13 emblem was carried on both sides of the forward cowling and consisted of a brown eagle swooping over dark coloured clifts and blue and white waves on a white or pale blue sky background within a shield.



A Henschet Hs 126 4E+0M of the 4 (H)/13 sits awaiting an engine change at an airstrip in the area of Federowka during the mid-winter of 1941 42 It is of interest to note that while one BMW engine is slung beneath a triand hoist, a second sits on a small stad a most practical mathod of transporting angines over a short distance in the preveiling weather conditions

A Henschel Hs 126 of the 4 (H):13 lies awaiting recovery after suffering an undercertrage mishep on the Eastern Front during the spring of 1942



A Messerschmit BI 108 C-6 or 6 Z, 55-Yellow S of NAGr 14 seen at 35. Maio during the summer of 1344 in common with their Asked copinionsts, posts of single engineer to the Arthur Seen of Single engineer to the Arthur Seen of the pround crew st on a wing to guida the pilicie White taxing his mechane



A west known photograph of Messerschmitt Bf 109 G 10/82 5F+12 of the 27NAGr 14 seen parked outside a banger et Fürth. Germany, to where it was flown by its pilot to surrender to US tarces in early May 1945. The second view below shows the aircraft as the centre of attention for curious US servicenien







A Focke-Wull Fw 183 A-2 at the 11 (H)/12 displays its distinctive si-houette as it comes in to aid at an unknown tocation on the Eastern Front in and 1943 Returned from the 1 (H)/12 in April 1943 the newly redesignated Statter served under the Stati/NAGr 15 Irom May 1943 until June 1944 and then under the Steb/NAGr. 8 during July and August 1944 It was disbanded at Praust in north west Poland in March 1945.



Stab/NAGr. 15

Formed in Central Russia from Gruppenfliegerstab 32 with a Stab. Stabs-Kompanie and Ln Betr Komp (mot). The Stabs-Kompanie was disbanded in February 1945. Its assigned Staffeln in May 1942 were the LHH/12. The Park 14 May 14

temporary white winter camouflage finish over its 70/71 camouttaged upper surfaces, 4E+DK a Focke Wull Fw 189 A 1 of the 12 (H)/13. undergoes post sortie servicing at Orel West during March 1943 Reformed from the 2 (H):13 in October 1942 it remained with NAGr 15 until August 1943 when it transferred to the control of the Stab/NAGr 10 until May 1944 In June 1944. it transferred to the control of the Stab./NAGr 4 but returned to Stab NAGr 15 the following month

Wearing a worn



Above and right. Almost devoid of its temporary white winter finish Focks Wulf Fw 169 A 1, 4E+MK of the 12 (Hy/13 is seen here labove and rights being prepared for a sortie from either Ulianowo or Orel-West in the world of 1942-43. Often required to operate at dusk or night, many of the avoraft of the Staffel were, as seen here, given a temporary black hnish over the 65 coloured under surfaces





Left Luftwalle personnel at an unident-hed airlield on the Eastern Front inspect a badly damaged Focks-Wulf Fw 189 A 1 4E + TK at the 12 ths 13 or ale 1943 Although fitted with the standard upper dorsal armament of the A.1 the tell position is fitted with the later MG 817 installation of the A-2, and the unit code letters of 4E, eithough berely visible, have been applied in change ordered in mid 1943



Left. A mechanic is seen here servicing Focke. Wulf Fw 189 A. 2. H1+AN of the 5 (H)/12, in the area of Gomel-Sud on the Eastern Front during the summer of 1942 Visible on the angine cowling is the Staffel emblem of a dark skinned Arabian boy wearing a red suit and fez holding on to a yellow rope while raising a dark coloured flute to his mouth. Formed at Münster Laddenheide in 1940, by May 1942. the Staffel was operating under NAGr 16 within Generalpherst von Richthofen's Lultilatte 4 where it remained until March 1943, when it was redesignated as the 2 NAGr 2

Stab/NAGr. 16

Formed in South Russia under Major Johannes Sieckenius from Gruppen fliegerstab 11 with a Stab. Stabs Kompanie and Ln Betr.Komp. (mot.), It was disbanded in February 1943 after suffering

heavy losses at Stalingrad. In May 1942, its assigned Staffein were the 3.(H) and 5.(H)/12

On 15 February 1943, the short range Gruppen were joined by the short ived operational training unit Nahaufklarungsgeschwader 4 102, which, with a Stab and two Gruppen was formed at Juterbog Damm from the Nahaufklarungsschule 2 (H) f and placed under the command of Obstit Gunther Borner In existence for barely more than a year, 28 August 1944 saw the I. Gruppe redesignated as .G 117 and on 5 December 1944, the Gruppenstab re-formed as the Stab Aufklarungsgeschwader Staffel personnel of the 2 (H)/14 are seen here fitting the angine cover to Henschet Hs 126 B 1 5F+FK to protect it against the rigours of the North African comate Finished in an undatermined sand coloured upper camoullage, it carries a white fuselage theatre band around the tail with the individual aircraft letter applied in black beneath each Barkenkreuz







Snow, ice or dust were eli the same to the Aufkturi ngsfbeger Seen here 5F+GK a Herschei Hs 126 B 1 of miniature sandstorm after returning from a sortie in North Africa during early 1942 After arriving in North Africa in early 1941, the 2 (H), 14 initially operated index the Fluggerluhrer Afrika within the X Friegerkorps, it was redesignated as the 1 /NAGr 11 on

I November 1943

103 and the II. Gruppe re-formed as the II./Aufklärungsgeschwader 103.

Even with this reorganisation, many of the shortrange Staffeln assigned to the Anhardistrangstuppen retained their original Hild designations for a considerable benoted films, some continuing to do so until very late in the war, and in some cases, with the cessation of host ities. One such example was the arrival of the NAG-11 in Northern Italy during late 1943. In October of that year, two short range reconnaisance. Staffeln, the 2.Hi/14 and 4.Hi/12, already active in the theatre, were "corporated into the newly arrived NAG-11 but retained their old designations until 1 November 1943 when they became the 1. and 2.F/NAG-11 respectives.

Additionally, at vanous times during their operational lives, several shortrange Gruppen made frequent use of a name rather than their assigned until designation. Some examples of these are as follows formed from the Frganzungsgruppe¹¹ NAGr. Bromberg in November 1942. NAGr. Bromberg retained this name until being absorbed into the Frganzungs Aufklarungsgeschwader 1 in January 1945. NABARIAAINGSESTATE (NASTA) in Knosten ² formed around a cader of Croatani arcreev at Agram in April 1943 and retained its name throughout its service life until 1st disbandment in 1945. NAGr. Fleischmann, formed during December 1942 and believed named for Major Werner Fleischmann of NAGr. 12, was absorbed into the Stab of that Gruppe the following January while NAGr. Sell was the informal name given to the NAGr. 5 while under the command of Major Wilhelm. Sell between 1943 and 1944.

Suitably attreef for the North African crimite the crew of an Hs 126 of the 2 irll, 14 are strown posing in front of their africant, which appears to be wearing a said coloured motte over its more usual 7071 Lippes surface camouffage. The Staffer emittem of a write Edehvess superimposed on a blue or red sheed may be seen on the fusicings side.







Messerschmitt BI 109 G-8 af hAGr Brombero Ergánzungs Authrarungsgeschweder I in January 1945) found at Bayrauth-Bindlach by US forces in May 1945 Believed to have been farefund in the standard 74/75/76 camouflage for day hahters, the markings consisting of a whiteoutlined red 4 the code of MS+DX and a spiraischna ze on the surrey The small faure 2 visibia below and art or tree swastike on the fin is a part of the arroraft's Work

These two views show A worseked



Similarly, the Messerschmitt Me 262 equipped Kommando Braunegg * made frequent use of the name Kommando Panther on the basis that the sleek lines of the aircraft reminded its Kommandeur®. Oblit Herward Braunege, of a panther in the wild. Formed at Lechfeld in June 1944, it received its first camera-equipped Me 262 A 1a/L3 on 26 August and was placed under the overall control of the Versuchsverband OKL Later operating a mix of Me 262 Alfas and camera equipped Me 262 A 1a, U3s, the Kommando was frequently referred to operationally in signals and transmissions as Kommando Panther even after being incorporated into the 2 NAGr 6 on 30 January 1945.

- Group Flying Staff
- Staff/headquarters company
- Motonsed Air Signals company
- 4 Close Reconna ssance Wing 102 5 Close Reconna ssance School 2(H
- 6 Reserve/replacement training Group 7 Short-range squadron Croatia
- 8 Detachment Braunegg
- Commander
- 10. Experimental detachment of the Luftwaffe High Command



Born in Graz in 1917 Herward Braunego joined the Austrian Air Force on 30 September 1937 and, following its incorporation into the Lultwalte in early 1938 he bacame a student at Barlin Galow Following training at was posted to 1 (Hy41 on 10 December 1939. and in June 1942 to 4 (H)/41 He later served with NAGr 9 as Technical Officer and es a Stafferkapitén flying BI 109s and Fw 189s He was awarded the Pitterkreuz on 26 March 1944, and in June that year, given the task of forming the experimental jel reconnaissance unit known as Kommando Braunegg later 2/NAGI S



Left and below. On 1 January 1945, Herward Braunegg was taking off in Masserschmitt Me 262 A 1a/U3. W Nr 170111 of his Kammando from Schwäbisch-Hall when its port engine failed leaving him with little option than to force-land his crippled aircraft, during which the nose undercarriage leg was broken off. In the accompanying photos. the aircraft, which was recorded as suffering no more than 5 per cent damage is seen immediately prior to its recovery Fitted with a biast tube for the intended single MK 108 cannon installation, the arroraft wore an overall finish of either 65 or 76 with a random pattern of 70 and 71 applied in varying strengths over the upper surfaces of the wings, fuselage and forward engine nacelles. This aircraft later became 'White 26 (below) of the 2 /NAGr 6 as shown in the second photograph





Above right and right. Although some und affiliation of this well known Messerschmitt Me 262 A 1a/U3 White 3 recent research now suggests that although the W Nr is not clearly visible in the original film, the two most likely candidates are either 500537 or 500473 Apparently finished with a single dark upper colour, close examination of the original film shows distinct segments in the dark colour of the fuselage, suggesting the possibility of a finish such as 81/83 or s-miler dark green combination. Fitted with a blast tube for the proposed single MK 108 installation, the access door blister fairings covering the film magazines of the paired Rb 50/30 cameras are of a different cross section and shorter than those seen on other Me 262 A 1a/U3 aircraft in that they do not extend beyond the forward edge of the doors.





The Fernaufklärungsgruppen

re-dated by the establishment of the Erganzungs-Fernaufklarungsgruppe 1 at Weimar-Nohra in April 1942, between May of that year and August 1944, five Fernaufklårungsgruppen were established. Of the five, four comprised a permanent Stab to which individual (F) Staffeln, including on occasion a night reconnaissance Staffer, were assigned as operationally required while the fifth consisted of both a permanent Stab and permanently assigned Staffeln. The five Fernaufklärungsgruppen were:

Stab/FAGr. 1

Formed under the command of Obstit Helmut Hoppener in May 1942 at Luga in the Leningrad region of north western Russia. The Staffeln initially assigned to the Stab in May 1942 were the 3.(F)/22. 5.(F)/122 and 3.(F)/ObdL



The mainstay and true maid-of all-wark of the Luftwalle's weather and long range Staffeln was the Junkers Ju 88. This example Ju 88 D 1, D7+LH of the Weste 1/Obdl was photographed at Bed Zwischenahn in the summer of 1942 Finished in the standard bomber camouflage scheme of 70/71/65, a sparse mottre of 02 or similar pale gray has been applied over the upper surface camoultage to aid in concealing the aircraft for over water thatts It carried the unit emblem of a rainbow over an island in the sea on both sides of the nose Clearly visible beneath external section of the Meteorograph and pitot This aircraft failed to return from an the North Sea on 10 November 1942 with Staffelkapitän Kurt Jonas and crew i-sted as missing

Below left Winter camoudlaged early madel Junkers Ju 88 D-1 F6+TN of the 5 (Fl:122 is seen here having protective covers fitted to the cockpd canopy and engines at an airstrip in the region of Gosstking in the winter of 1942 The small fairing on the top starboard side of the fuselage immediately above the Balkenkreuz is the exhaust vent for the petrol-fired heater for the camera compartment Interestinaly, it is fitted with the early style ruddet used by A 5 and early A-4 airframes, the hinged rear section of the ventral crew position appears to be of the 812 type frequently fitted to later models of the Ju 88 A 5 and the FuB L2 under fuselage antenna has been moved aft to clear the camera bay

An unidentified and winter camouflaged early model Junkers Ju 88 D-1 of the 5.(F)/122 undergoes servicing under weak winter sunlight at Gasstkino during the winter of 1942 Crearly visible in this view are the fuselage-mounted exhaust for the camera bay heater and the fater bulged rear cockpit canopy with its two detensive gun positions





Winter campullaged early model Junkers 1 Ju 88 0 1, F8 DN of the 5 (FA/122 photographed at Gossteno in 1943 Unities many of the D-1 secret of the Statefic the yellow theatre band was of a narrower width and placed further aft on the Justiage 1.

An early Junkers Ju 88 D-1 of the 5 (F)/122, F6+QN seen at Gosstking in the party spring of 1943 As with many other Ju 88s of the Staffel the tips of the spinners letter are painted in the Staffel colour of red with the latter having a narrow white outline The early D-1 models used by the Staffel also showed a relatively consistent width and location for their yellow fusetage theatre bands.



Meaning a well-worn temporary white water camoufface over its regular green camoudlana Junkars 4 88 D 1 4N+NL of the 3 (Fi/22 nets the sister for take off on » ght winters day rom an airstrip on the Eastern Front in 1943



In this head on view of a Junkers Ju 88 D-2 of he 4/FI/11 the three Ni-sh-mounted camera windows are clearly visible in the rear tower tuserage, and as with many reconnaissance Ju BBs. d is fitted with the ender-wing ETC carners for the carriage of external drop tanks to increase ds operating range



Yet another early Junkers Ju 88 D 1 of the 5 (F₂/122, F6+RN) was photographed at Gosstkino in the early summer of 1943. Fitted with the early style rudder, it has the tips of the spinners painted in the Staffel colour of red as is the aircraft letter, which has a narrow white outline



Stab/FAGr. 2

Formed at Smolensk, Russia in May 1942 from the Gruppenfliegerstab 23, its initially assigned Staffeln at this time. were the 4.(F)/11, 4.(F)/14 and 1.(F)/0bdL

Stab/FAGr. 3

Formed at Stubendorf near Vienna under the command of a Major Fieher on 20 August 1944, the Staffeln known to have been assigned between its formation and its disbandment in May 1945 were the 4./AufklGr.Nacht, 2.(F)/22, 2.(F)/100 and the 4.(F)/121

Stab/FAGr. 4

Formed under the command of Major Friedrich Alpers in May 1942 at Nikolayev in the southern Ukraine from Gruppenfliegerstab 12, its initially assigned Staffeln in May 1942 were the 3.(F)/10, 2 (F)/22 and 2.(F)/ObdL. The Stab was disbanded in April 1945

Stab/FAGr. 5

Formed under the command of Hotm, Hermann Fischer in June 1943 at Mont de Marsan, in the departement of Landes in southern France, the Stab was disbanded in February 1945. Of its permanently assigned elements, the 1. Staffel was formed in June 1943 from the 3 ,F)/Aufkl Gr 10, while also in June 1943, the 2 Staffel was formed from the 3 (F)/Aufkl Gr 100 In February 1945, these Staffeln were redesignated as the 1, and 2,/FAGr, 1 respectively. Formed at Nantes from the Horch- und Storstaffel 22 on 13 May 1944, the 4 Staffel existed for barely two months before its disbandment in July. In addition to the disbandment of the Stab. In February 1945,





A Junkers Ju 88 0-1 of the 4 (F)/14 gets the signal to take off from a frozen aistrip in the area of Smolensk Nord during the writer of 1942. The camera windows are just visible beneall; the lower section of the rear fussbage.



Junkars Ju 88 D 1, SF-DM of the 4 F5 14 of Diugno on the Eastern Front in the summer of 1982 it carnes a yellow theatre band immediately aft of the fuselage Behavierus and its worn and faded TGTI upper surface camoutlage gives the appearance of a single colour.



An early Junkers Ju 88 D 1 4N+BK of the 21FV22 at an airstrip in the area of Poltawa in the early winter of 1942 Finished in a standard 70/71/65 camouflage. the lower surfaces of the wind tips are psinted in the theatre colour of vallow while the theatre band around the rear fuserage is much narrower then was usually seen on Ju 88s

the same month also saw the creation of the fourth element of FAGr. 5 with the formation of the Einsatzkommando 1./FAGr. 5 3 which remained as such until it was redesignated as the Einsatzkommando 1./FAGr in Max 1946 in

In addition to the five *Gruppen* listed here, the period between June 1941 and August 1943 saw the establishment of an additional four ong range right *Staffein*, two independent long-range *Staffein* and an operational long-range training *Geschwader*

Formed in Russia between June 1941 and August 1942 and operating primarily on the Eastern Front, the results obtained from the night photographic sorties carned out by the 1., 2., 3. and 4.



For every 1 when a barroad abord Johnson 28 P of the 3 Fe/flood 15-flood 16-flood 16





Junkers Ju 86 P, coded T5+RK, of 2.(F)/ObdL

The accused is devoked in an upper spikering pattern of the greens 20 and 21 with 55 bits under surfaces. It corried the standard Betweensteen on the tips of the winey and fluestigue sales, but, in wew of it ship "wide-scape" corried group benefits wings so as not to comproves the path bits under surfaces. As with other, in these flues careful a Swisten was carried on the cutes surface of each fin and this Selficial codes were applied. This kin occur has don't the Casego. Junkars Ju 280 A-5.
3V-BH. W Nr.
280110172 of the
1.FFAG: 5 at its base at
Mont de Marsan
France, in mid-1944
Entering Luftwatte
service in December
1943, it sustained 20
per cent damage in a
Bernburg on 18 August





An overhead view of Jankers Ju 290 A. Wir 0180 taken at the Jankers Dessey plant. Wearing the Stammkernzeichen of KR-LK. It later became 9K-VH of FAGr 5 and was destroyed on the ground at Rechlin on 10 April 1945.



Junkers Ju 290 A 3 9V+DK of the 2/FAGr 5 photographed over southern France in 1943 It was lost in a crash in Spain on 26 December 1943





Wrebsk Russia, in the rate summer of 1941 these two undated views show Budstetra parsonnal of the 2 (F)/122 prepanng to install three Rb type cameras into Junkers Ju 88 D-2 FE+IK

Passibly taken at



Aufklarungsstaffeln "Fi/Nacht An undated photo of provided a significant con-

tribution in the coverage of areas where, because of high levels of enemy activity, day photography was either difficult or impossible to carry out. Although there is evidence to suggest that the 3. Staffel was disbanded in Brieg in December 1944, the remaining three Staffeln continued operating from bases in Denmark and north-central Germany until the closing weeks of the war.

First formed at Reval Laksberg (Lasnamäe), Estonia in October 1942 and equipped with a mixture of Junkers Ju 88 A and Focke-Wulf Fw 189 aircraft, the Aufklärungsstaffel (F) Ostsee 4 remained in service for a mere nine months before it was dispanded in June 1943

Established on 15 February 1943 under the command of Oberst. Roman Schneider, the Fernaufklärungsgeschwader 101 comprised a Geschwaderstab (based at Perleberg and two Gruppen, each consisting of a Gruppenstab and two Staffeln formed at Grossenhain on the same date from the Aufklarungsfliegerschule 1/F), and 3/F) respectively. Equipped with a variety of aircraft types ranging from the Arado Ar 96 to the Junkers Ju 188 and Messerschmitt Me 410, the Geschwader remained operational until 5 December 1944 when the Stab and I. Gruppe were disbanded and the II. Gruppe re-formed as the short-lived I./Aufklärungsgeschwader 103

Closely associated with Aufklarungsgruppe 11, Küstenstaffel (F) Krim* the second independent long range Staffel, was formed at Bagerowo on the Crimean Peninsula in August 1943 and two months later absorbed the II /Kampffliegerschule Tutow (KFS 1). In operational existence for just under a year, the Staffel was disbanded on 18 July 1944 but was re-formed at Gossen on the same date as the 12./ZG 26

By the winter of 1942, no Luftwalfe units remained under the tactical control of the Army; the short range reconnaissance Staffein was now to cooperate with the various army command headquarters in the same manner as other flying units assigned by the Luftflotte or its subordinate commands to The mission of tactical and battle reconnaissance for the Army, including those for both the artiflery and the infantry, was assigned to the Nahaufklarungsgruppen by their controlling Luftwaffe command which designated the Staffeln to be assigned to a specific army command. Furthermore, and additional to these requirements, these Staffeln had to assume responsibility for the tactical missions required by the relevant Fliegerkorps, Fliegerdivision or Fliegerfuhrer

Staffel personnel decoratina a Junkers Ju 88 D-1 of the 1 (F)/33 to celebrate the completion of the 500th Operating procedures within the Luftweffe meant that it was common for aircrew to complete hundreds of operational missions. Essentially, Luftwalle aircruws here antithey were willed, wounded or promoted out of the job Ultimately those who survived became very proficient



1 (F)/22 nose in front of e Junkers Ju 88 D-2 shortly before the onset of Operation Marita in Anni 1941 Visible on the nose of the succept is the Staffet emblem of the coat of arms of Kassel with a superimposed Puss in Boots' figure painted in the Staffel colour of white and while the cowlings appear to be of a similar colour, they are in fact temporarily painted in yellow for the forthcomina operation in which a part of the Staffel was assigned to the Koluft 12 Armee The Staffet later took part in Operation Barbarossa under the Koluft Heeresarvapa Nord and would later move to Vaernes, Norway from where it was subordinated to the

(West)

Staffel personnel of the

With the Luftwaffe now exercising complete control of aerial reconnaissance operations. liaison became responsibility of the Flivo and the Ic/Lw 1. Each liaison staff was composed of a small group of Luftwaffe personnel from the Fliegertruppe generally headed by a field grade officer known by the abbreviation of Flivo, whose title gave these groups their name, and who usually held the rank of Oberst when assigned to an Armee Gruppe, Armee, or Panzer Armee. The Flivo and his small liaison staff commanded no units, but rather served as intermediaries between the army commands and the Luftwaffe. prepared situation reports and forwarded the army's requests for reconnaissance missions

Prior to May 1942, army reconnaissance requests were sent to the relevant *Koluff* who, in turn, would ssue the operational order for the sortie to the *Staffel* selected for the task. After first data these requests were sent value *Flivo* to the appropriate *Luffwafe* command, which then assigned the sortie to one of its subordinate *Staffelin* Issued as written directives, in an emergency a request could be made by telephone or, under certain circumstances, by radio in preparation for a mission, a detailed examination was made of all known facts about the area to be reconnotited. This included information about both enemy and friendly forces, weather and flight route data, code words, message chroping points and operational techniques. If during the sortie important information came to hand, it would either be transmitted by radio or dropped as a written message at a pre-selected dropping on the Following a sortie, the pilot or, in the case of multi-seal aircraft, the observer, completed a mission report, which was then forwarded by the *Flivo* or *Inclut* to the requesting authority. A similar report was sent to the *Fliegerkorps* and statistical reports sent to the office of the *General der Authfahrungshieger* at *Jitethogo* to the south of Berlin.

The Roles of the Koluft, Flivo and Ic/Lw

Kommandeur der Luftwaffe bei einen Armeeoberkommando was the title given to Luftwaffe Commanders atteindet to Heeresgruppen (Army Groups) or, Luftwaffe Commanders, Armeeoberkommando as they were called if independent, were whenever possible, General Staff Officers known by the abbreviation Koluft A Koluff acted as an advisor for all matters concerning Luftwaffe units and was in overall command of all attached Luftwaffe eliments.

In this capacity, he was responsible to the Chef der Generalstab: his duty was to present recommendations for both the assignment and employment of all available Luftwaffe units to subordinate hadquarters within an area of operations.

The responsibilities of a Koluft were as follows:

- Keeping the headquarters command of an Armee or Heeresgruppe informed of the results of all reconnaissance operations.
- The drafting of operational orders to subordinate flying units, flak units and civilian air defence agencies within the area in keeping with the operational planning of the Oberbefulishaber, would take the necessary act on to expand and equip ground organisation installations available to the assigned Luftwaffe units and maintain liaison with the local Luftgau headquarters.
- Making of recommendations for the planning and establishment of communications facilities to the signals officer of the relevant Armee or Heeresgruppe
- Maintaining contact with neighbouring Luftwaffe readquarters and acquainting them with the air situation for his area and obtain information concerning their operational plans for transmission to the appropriate Armee of Heerestrupe.
- When attached to an Armee. a Koluft was also responsible for coordinating the administration of suppy activities for Luftwaffe elements operating within that army's operational area with the local Lufteau and ounstermaster branch of the army.

Responsibilities of the Fliegerverbindungsoffizier, Ic/Lw and Chief of Signal Communications Services

The following examples outlining the responsibilities of the Flivo, Ic Lw and the Chief of Signals Communications Services were obtained from a translation of a German document entitled Oberkommando der Heeresgruppe E°, Arbeitseinteilung, Stand 1. Dezember 1943, la No 35756/43geh., 7.12.43.

Attached Flivo: Oberst Ernst Mundt

Deputy: Hauptmann Dr. Wolf

Responsible for:

- Liaison between Heeresgruppe E and Luftwaffenkommando Süd-Ost (Lw.Kdo.Süd-Ost)
- Briefing the headquarters of Heeresgruppe E on the air situation, operational intentions and order of battle of Luftwaffe formations
- Conveying the wishes of the army to Lw.Kdo. Sud-Ost regarding Luftwaffe operations and air transport
- Briefing Lw Kdo Sud-Ost regarding the ground situation, operational intentions and the order of battle of army formations
- Employment of the aircraft of the Kunerstaffel (Courier squadron) attached to the headquarters of Heeresgruppe E
- Cooperation and coordination with the Quartermaster branch of Heeresgruppe E.

Subordinate to the Flivo are

a) Ic/Lw (only administratively) Oberleutnant Biendel

Responsible for

- Compilation of the air situation report on enemy air activity and evaluation of the aerial reconnaissance reports
- Compilation of the naval situation report based on the results obtained from the aerial reconnaissance units
- Forwarding of reconnaissance wishes to the Luftwaffe b) Chief of Signal Communications Services Responsible for
- The monitoring of all information of interest on radio and signals traffic

Interestingly, on the same date. Heeresgruppe F with its headquarters in Belgrade had exactly the same organisational setup

Furthermore, Heeresgruppe Falso acted as the Oberbefehlshaber Sud-Ost (C in C South East) with command over all Wehrmacht forces in the Balkan theatre that included Yugoslavia, Greece, Bulgaria Albania and the entire Aegean. As a further point of interest, as 2. Panzerarmee had no attached Flivo or Ic/Lw officer, Heeresgruppe F handled this instead. The following information on attached Luftwaffe. Laison personnel for Heeresgruppe F for December 1943 is taken from Heeresgruppe F Akte 65605/2 'Ic/A.O., Anlagen z. Tatigkeitsbericht d. OB Sud-Ost':

in February

Attached Flivo: Oberst Fritz Lampe Deputy: Post vacant at present

Responsibilities.

The same as those shown for Heeresgruppe E Ic/Lw: Oberleutnant Sauer Deputy: Leutnant Gruss

Responsible for:

Appraising the enemy air situation, the compilation of aerial reconnaissance data. the maritime situation as based on the evaluation of aerial imagery and the requesting of reconnaissance sorties from the various Staffeln

The crew of a Junkars Ju 88 D 1 of the in front of their aircraft shortly after arriving at Garbini, Sicily, in December 1941 The Staffel would operate II Fliegerkorps until subordinated to Fliegerführer Afrika on 10 January 1942, but would return to Gerbini



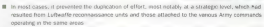
Identified as having been taken while the Staffel was operating under the Fliederführer Nordnorweaen, this undsted photograph of a force-landed Junkers Ju 88 D-2 of the Kukenes-based 1 (F)/124 clearly shows the Staffer emblem of a white hordered dark coloured shield containing an image of the Eiffer Tower over which is superimposed a white eagle. The white-painted forward earturns of the spinners appear to have had a light mottle of a dark colour applied to tone down their appearance





Jankers Ju 88 0-1
F6-BL of the 3 IFI/IZ2 is seen being prepared for a sortie from Cred in the Pecardy region of interpretation frame of the state spring of 1942 which operating under the IX Fluegerkorps within Lithitom 3 The arcraft is finished in a standard scheme of TO/I/155 with the latter B* in the Staffer colour of yellow

Although by no means a perfect solution to the liaison problems evidenced during early Wehrmacht operations, the newly restructured system did provide a number of advantages over its predecessor, especially in relation to cooperation between the Luftwaffe and the Army at a tactical level.



The discontinuation of a divided command authority, namely, the tactical command authority by the Army and disciplinary and administrative control by the Luftwaffe force created clearly established chains of command

- It provided for a more uniform use of air power than had been the case when units were under Army control
- The creation and assignment of the new Gruppen under higher levels of Luftwaffe command, which were usually closer than a controlling army headquarters allowed for more appropriate service.
- The complete integration of the units ensured an improved level of replacement services in respect of aircraft, personnel and fuel supplies



The ciose-up view of the noise of a Bornier On 17 P shows the emblem of the emblem of the B Aufkfaringskette Lappland which consisted of a red sun entire over a blue see contained within a style of cross sometime of the style of the st

■ The consolidation of the individual reconnaissance Staffelin under a Gruppe headquarters reduced the size of the ground support organisation while the use of one arifield by all Staffelin of a Gruppe provided for a more economical use of personnel and servicing equipment.

Even so and despite the improvements made, the new system presented some serious disadvantages.

- The reduction in the number of tactical Staffein often prevented the assignment of one Staffei to support each infantry corps or armoured division and resulted in many of the Staffein having to assume the responsibility for the aenal reconnissance for a number of army headquarters.
- A Staffel supporting an army command was no longer able to use an airfield close to its supported army command but would normally be required to operate from the airfield used by the Gruppe, which was often situated further away. This, and the circumstances described above, often created an adverse effect on the close contact that had previously existed between each Staffel and the army command it was supporting and frequently complicated the assignment of missions and the process of reporting the mission results.

In the case of strategic reconnaissance, it was found that under the new system where aerial reconnaissance activities for the Army and

Luthwaffe were combined, the reorganisation did not lead to any appreciable savings in forces, in reconnaissance for the Army, the Staffein engaged on these missions were required to observe road and rail routes, enemy rear areas and support lines for as far as the operating range of the aircraft permitted, thus having to report on their observations which were made along more or less straight lines.

On the other hand, strategic reconnaissance missions for the Luftwaffe were directed at ind vidual points, some of which were at a considerable distance from each other such as articids, industrial installations, harbours, enemy reserve forces, etc. Generally, this required that the aircraft of the Staffein engaged on these missions had to fly crossover routes from one point to the other. Thus, and in view of the difference in the mission requirements for the Army and the Luftwaffe, it often remained necessary to provide a separate aircraft for each mission.

As originally intended by this reorganisation, an entire Gruppe would occupy one airfield where its Gruppenkommandeur would become to all intents and purposes, the airfield commander. However, this arrangement did not remain in effect for very long and it became relatively normal to see one or two Staffein based at the same airfield as the Gruppenstab with the remainder locating themselves closer to their assigned areas of operations. The Gruppen to which the various strategic and tactical Staffein were assigned were quite flexible, and provided a much-needed operational requirement within a Lufthotte and its subord nate air commands and remained so throughout the remainder of the war, even though their assigned Staffein transferred frequently between other Gruppen and commands as dictated by the prevailing military situation.



this view shows a Junkers Ju 88 D 2 nf the 3 (F)/33 being refuelled at Pans-Orly shortly before it left with its crew on a short detachment to the 3.(F)/122 Clearly visible on the nase of the aircraft is the Staffel emblem of a black 'Siegrune (Victory rune) superimposed on a black-bordered white disc. Designed by pilot was aften referred to by crews as the Knochen' or 'bone

- 1 Long-range reconnaissance reserve/replacement training group
- Radio intercept and jamming Squadron 2
- 3 Operational Combat Detachment 1 of Long range Reconnaissance Group 1
- 4 Renamed Aufklärungsstaffel Reval for the period May June 1943
- B Long range coastal squadron Crimea
- 6 Fliegerkorps, Fliegerdivision or Fliegerfuhrer
- 7. ntell gence Officer, Luftwaffe. Intelligence officers attached to the intelligence sections of army commands responsible for transmitting the requests of these headquarters to their supporting Luftflotte or Fliegerkorps.
- Army headquarters command abbr AOK
- 9 Heeresgruppe E headquartered in Salonika was in direct command of the 280,000 troops in Greece, Crete. Rhodes and the remainder of the Aegean area. There was no numbered Army in Greece – Heeresgruppe Ε filled that role.

Believed to have been taken at Toussus-le Buc in the spring of 1942 Staffer Bildstelle oersonnei ara seen preparing Messerschmitt Bt 109 F 4/R3, 4U+TL of the 1 (F)/123 in readmess for a sortio Interestingly the aircraft lacks an anlenna mast suggesting that the radio equipment may have been removed A rear-view mirror is bited to the windscreen framing and the white seaments of the fuselage Balkenkreuz

have been subdued



Two Mosserschmitt Bf 109 F 4 4/R3s of the 1 (F)/122 at Catania Sicily, during the summer of 1942 where ground crew have placed sun umbreßas over their open cockoits to make them cooler and more comfortable for their arlots. Both aircraft carry the Staffer emblem of a stylised white stork flying across a red and white symbol representino the field of view of a ramera





A pair of Messaerschmitt BF (195 F-47%s of the 1 FF/122 even taxing out prior to a scorte from Cataria, Schly, in the summer of 1942; the frenge for the RB type cameras being clarify visuble beneath the lover lustales of FF-47W. Develor of a Stiffel emblem, not not known why the servant carried the letter Las the last letter of the code lusually associated with a 3 Staffel) instead of the more usual 1 Staffel inter of H



On 26 November 1943. Messerschmitt Me 410. F6+BK. W Nr. 10253 at the 2 (F)/122 was carrying out a reconnaissance sortie of the area around Foggia, Bari, Termoli, when it was attacked by Albed fighters Leaving priot. Dive Arthur Kammberger, uttle option other than to force land his enppled aircraft on the banks of the Sangro River where he and second crewmsmber. Uffz Vitus Mirlbach, were made prisoners of war



Messerschmitt Me 410, W.Nr. 10253, code F6+QK of 2.(F)/122

The aircraft wore the standard day fighter upper surface camouflage of the two greys 74 and 75 with under surfaces in 76 with a variable mottling of the two upper colours applied to the sides of the fuselage and fin/rudder assembly. The unit codes were black with evidence of regainting behind the letter 'K' suggesting that the aircraft may have come from another Staffel or unit and a light grey over-spray toned down the white fuselage theatre band and fuselage Balkenkreuz. The spinners and propeller blades were finished in 70 and the aircraft W.Nr was applied to each side of the fin in white



In early June 1944, the 2 CRIVIZ Bleev and 3000m measons, the first taking place on 6 Junes when Massarchmitt Me 410 1944, 15-0X crewed by Obt. Herbort van den Daele and Ultr. Blaschek, departed from Perugu at 0510 hrs and returned approximatiely 2 hours later only to suffer a major accedent on as return. The Staffet their completed the ascende of thase massans two days later when Massarchmitt Me 10 16-04X, "Illustrated in the accompanying photograph," returned to Perugua just prior to 0500 brs at the completion of an any micrograph call of an of Sune.

British military personnel examine the port fuselage barbette and MG 131 heavy machine gun of Messerschmitt Me 410 A or 8-3. F6+AN of the 5 IFV122 which was captured at Beldringe, Denmark, in May 1945 Propably finished in 74/75/76. white authord in white the individual aircraft letter 'A' appears to be either blue or red but no further information about this is presently avasable



Wekusta - Routine and Misfortune



This photograph of 55M-C, a Heinkel He 55M-C, a Heinkel He 111 H 2 of Wexusta 5, was taken while it was engaged on a northern weether sorte from Vaernes in September 1940



64 Hune 192, It. Wagner of the Banek-based Wests 5 Rev thu Juckers Lis 80 O-1 19-04, to the west coast of Spitzberger is deliver supplies to German meterologists Nowers. The methors a propellers were demaged when the except families transfer, prevening at from taking of span. Two weeks falser, on the morming of 22 June, the Jul 88 was sponded by the crew of a specially modified Cataline of 210 Spr. RAF on a long-range recommissance mason from the Shadend Islands. Depend from on the Jul St. the Catalines guide spansar from the Shadend Islands. Depend from on the Jul St. the Catalines guide. The Shadender Shadender Shadender Shadender Shadender \$100 Tourists of ammunition, which so demaged the averall that it had to be absorbed.

This Ju BB J-1 of Westa's Took off from Bed-Zwascheanon in outh Bermany on 22 November 1981 to carry out a weekler reconcussance flight over the North Sta-Bowwer, and its return light, weather conditions over Germany resulted in the incredit. 10-84, being diverted to Stakenger where it was state-dief from deed sets in a braight of 80 m 1020 if by a Mosquitor of 328 Morregium 15 pp. RAF The Mosquitor plots opened fine at 500 m 1020 visit singer, examing neces of the fusible por field off and setting the starboard engine on firm The Ju 58 then divided into the see, killing all four of its crew

A second supply run by Wekusta 5 to weather station Banső at Adventdelen on Spitsbegen on 14 July 1942 almost ended tracically for the crew of Heinkel He 111, 18+0H when it broke through the frozen surface of the nearby ford which was being used as a landing strip Although the crew escaped injury, the Hemkel was later lost in the hard



An unidentified crew about to board Junkers Ju 88 D, 4T+GH of Westa 51 at Nantes dunng 1943 ar early 1944 Immediately in front of the photographer is the weather abserver who is carrying two meteorographs which when cannected to external sensors fitted to the eircraft, would record on their drum charts temperature humidity and berometric pressure



Night Photographic Reconnaissance

ight photographic reconnaissance greatly complemented the normal day reconnaissance missions of the Luftwaffe. It successfully allowed for the reconnaissance coverage of particularly well-protected targets, which could not be covered without opposition during daylight hours. Additionally, night photographic reconnaissance was employed successfully throughout all theatres for the following purposes:

- The detection of changes in the occupational state of airfields, harbours, communications centres and troop and equipment concentration.
- The monitoring of troop movements and river crossing points.
- The monitoring of shipping movements and convoy orders of sailing after their detection by radar and the locating and observation of night anchorages.
- The location and identification of night decay sites not readily apparent during daylight hours.
- Damage assessment reports immediately following night attacks and the location of anti-aircraft batteries around targets.

At the beginning of the Second World War, German equipment used for night photographic reconnaissance was weefully inadequate, with the only available night camera being one with a focal length of $18 \, \text{cm} \, (7 \, \text{in})$ that produced a small format image of $10 \, \text{cm} \, \times 16 \, \text{cm} \, (3.9 \times 6 \, 25 \, \text{in})$. Using this camera and single flash-bombs limited its use to taking individual photographs from medium altitude. However, as the camera was entirely hand operated, it was extremely difficult to achieve successful results.

Used operationally over central and southern England at the beginning of the war, by mid 1940, it had become clear that these cameras could not meet the operational requirements. Not only were the images too small but the area of coverage provided was often found to be insufficient for practical interpretation. To overcome these problems and improve the overall general quality of the results obtained from might photographic sorties, the following recommendations were put forward:

- That the camera be motorised to prevent faulty timing between exposures.
- That a strip photograph camera with overlap be put into production.
- An increase in focal length to improve the scale of the images obtained.
- An increase in the size of negative.

During December 1940, the first aerial trials with a night automatic strip camera were carried out, and after slight modification, this trial model was used operationally on targets in the United Kingdom. These trials under operational conditions gave rise to further improvements and finally, after additional remedial trials in the North African theatre, the new automatic equipment was put into service.

The taking of each photograph necessitated the use of a flash bomb, which was set by an electric fuse to detonate at a predetermined time. However, for pyrotechnical reasons, it was not possible to decrease the burning time of the bomb to a point where instantaneous photography became possible. Initially, in preparation for taking a photograph, the shutter of the camera was opened shortly before detonation of the flash bomb, thus exposing the film for the entire burn peniod of illumination, which resulted in a blurring of the image due to the forward movement of the aircraft. This blurring was overcome by advancing the film in the direction of flight at a rate dependent on ground speed, altitude and focal length. The rate at which the film required advancing was obtained by using the following formula:

Where: vb = Movement of film

Vg = Ground speed in km/h

F = Focal length in mm

H = Altitude in metres

The shutter was closed immediately after the illumination from the flash bomb expired and the film advanced to the next frame in preparation for the next exposure. To complete one exposure, the observer/camera operator had to carry out five separate actions that had to be carried out at accurately timed intervals in order to obtain good strip photographs of the coverage required. They were:

- Release the flash bomb.
- Set the camera for the correct film movement from a previously calculated table.
- Open the camera shutter shortly before the flash bomb ignited.
- Close the camera shutter immediately after the exposure.
- Advance the film.

Continuing experimentation and the experience gained through the operational use of night photography saw improved automated night cameras begin to enter service. Two such examples were a servo-assisted hand camera with a focal length of 12.5 cm (4.9 in) and 1:2 Xenon lens which produced an image of 7×9 cm (2.75 x 3.5 in) and an automated NRb 35/25 camera with an Aeroxon 1:2.5 lens which produced an image size of 25×25 cm (9.8 x 9.8 lin).

For night photography, a special type of film known as *Aero-Rapidfilm* was used which was extremely brittle thus preventing it from being stored for a prolonged period of time. Highly sensitive and more coarsely grained than daylight film, the grain becoming evident when negatives, notably of 7 x 9 cm (2.75 x 3.5 m), were enlarged.

The interpretation of night photographs presented many difficulties since every source of light had a variable effect on the film while the shutter was open, the most varied being those caused through inaccurate camera settings and movements by the aircraft during exposure times. Experienced interpreters were able to determine the effects from searchlights, gun flashes, tracer fire and fires on the ground and so eliminate peripheral effects when studying these photographs.

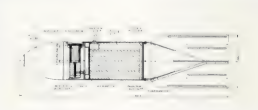
Target Illumination

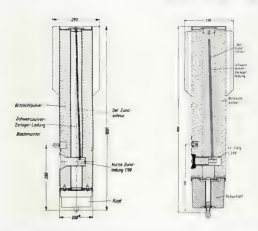
The BLC 50, 50 A and 508 ¹ flash bombs used in German night photography had a comparatively short burn time of between 0.3 and 0.5 seconds during which the intensity of the 40 million candlepower light curve rose steeply and fell correspondingly fast.

Used in early night photographic operations, the BLC 50 flash bomb frequently suffered from either a protracted burn time or complete failure to ignite and was quickly replaced by the more reliable BLC 50 A and BLC 50 B. Externally similar to the conventional 50 kg (110 lb) SC 50 general-purpose bomb, the main casing of the BLC 50 was made of sheet steel and contained magnesium candles that were ignited by means of an electrical fuse. Fitted with a heavy cast iron nose section, the complete bomb weighed approximately 36 kg (179.2 lb).

Similar in outward appearance to German air-dropped parachute flare containers, the BLC 50 A and BLC 50 B comprised a cylindrical sheet steel casing with four stabilizing fins at the tail and a blunt nose. Filled in a similar manner to the BLC 50 and more usually activated by a mechanical or barometric fuse, they weighed approximately 42 kg (92 lb) and had the nose of the casing filled with concrete to provide stabilization in flight.







During the mid-war period, some experimental work was carried out to produce a 250 kg (550 lb) flash bomb but this proved unsurable for operational use and excluding one trial in April 1942 over the British naval anchorage at Scape Flow – it was not used.

By 1943, Germany had developed a flash bomb with a maximum illumination of 60 million candlepower that was far more powerful than the earlier models. The fuse of these bombs could be set to ignite at a predetermined altitude with the normal height for ignition being 2743 m (9,000 ft). Duration of the illumination at ignition was approximately 0.4 of a second. The speed and altitude of the aircraft determined the interval between bomb release and film exposure with a normal overlap of approximately 60 per cent and adjustable as required. A normal flash bomb load for a night reconnaissance sortie was between four and ten bombs.

Night Reconnaissance Tactics

The differences in the aenal situations on the Eastern and other fronts required the development of specific operational lactuces for the night photographic missions performed in each of these theatres. On the Eastern Front, night photographic sorties took place almost exclusely in conjunction with those for nocturnal visual reconnaissance. Since missions for the latter purpose were flown well below the minimum altitude required for photographic sorties, the reconnotining aircraft would have to climb to between 1,200 and 2,000 in 0,3900 to 6,500 th), and occasionally to heights of 4,000 to 5,000 m (13,000 to 16,000 ft) over well-defended protected targets, before making its photographic run. Although for work at lower altitudes the original right cameras had proved adequate, they were replaced as newer cameras with better lens systems and greater focal length became available.

On the Eastern Front, the primary role of night photography was to detect the occupational state of airfields and observe inver crossings and mechanised troop movements. Reconnaissance sorties covering road and rail systems were normally carried out visually, the number of sorties being dependent upon the urgency of the situation and prevailing weather conditions.

In the Western and Mediterranean theatres, night visual sorties were carried out at altitudes between 4,000 and 6,000 m (13,000 and 19,000 ft) and were used primarily for the reconnaissance of harbours and shipping. Also in the Mediterranean theatre, corvoys, airfields and harbour installations were frequently photographed at night and it was found that a paired camera installation with the cameras offset 18 degrees from vertical to provide a 30 per cent overlap was particularly useful for these missions.



Dornier Do 17 P-1. coded K7+GL, of 3 (F)/Nacht taken at Pleskeu in the summer of 1942 First formed at Insterburg in June 1941, the Staffel operating a mix of Dormer Do 17 P. Heinkel He 111 H-6 and Dornier Do 217 aircraft, sonnt its entire operational life on the Eastern Front before moving to Bried (Brzed) in southwestern Poland where rt ie understand to have been disbanded in December 1944 While the under surfaces, cowlines and complete nose section of the aircraft have been painted in erther black or a very dark grey, the top and sides of the rear fuselede, the vertical fins and presumably the remaining unner surfaces, have been left in their original 70/71 camouflage The fuselage Balkenkreuz, theatre hand and aircraft

letter in the Staffer

no sign of having been

toned down for night

operations

on a regular basis, inland flights to targets by a single aircraft could not be assured of the same success.

Night photographic missions in these theatres were normally flown at altitudes between 7,000 and 9.000 m (23.000 and 29,000 ft); and so far as was operationally possible, the time over the target was selected so that the light of the moon would aid target identification. When the moon was full, however, the success of these missions was compromised by the increased risk of interception by nightfighters. Yet even under full moon conditions, while coastal targets were photographed successfully

In the West during Operation Steinbock, the senes of aerial attacks on Britain between January and May 1944, one or two photographic reconnaissance aircraft would accompany each first wave of bombers to photograph the route and target indicators, while one or two of these aircraft would also accompany each last wave to take damage assessment photos.

While the majority of night reconnaissance aircraft were equipped with tail warning radar, most crews preferred to rely on their own experience and alertness to detect night fighters, a preference which continued, even when newer sets such as the FuG 214, 216 and 217 became available. Even so, a more successful aid for these crews, especially for work at low altitude, was the FuG 101 radio attimeter, which was fitted as standard equipment Low-altitude night-fighter attacks against reconnaissance aircraft were often folied successfully due mainly to the excellence of the FuG 101 equipment which allowed an aircraft to be flown confidently and accurately at very low level in darkness, thus allowing it to perform evasive manoeuvres which an aircraft not so equipped could only follow at the risk of crashing

As with their contemporaries in the bomber *Gruppen*, the crews of aircraft engaged on night reconnaissance missions often carried packages of the German equivalent of the metal foil strips used for radar jamming known to the Allies as "Window". Known to *Luftwaffe* aircrew as *Duppel* 2, a crew would often disperse the contents of these packages when encountering heavy anti aircraft fire and often in target areas in the hope that it would jam the perceived radar control of search gits and anti-aircraft guns. Additionally, several of the units engaged on night reconnaissance were equipped with the *FuG* 200 Hohentwell shipping search radar, used to locate convoys or individual Allied ships at sea, in coastal waters, and the English Channel. Night reconnaissance aircraft often acted in the flare-dropping role when working in cooperation with an 'S' ³ boat floulia; once the reconnoitring aircraft had located a convoy or other suitable shipping target. It would take up a suitable position from which to drop flares to illuminate or silhouette the ships for a coordinated attack by the flotilia.

Night Photographic Aircraft

For night photographic sorties, the principal aircraft involved were the Dornier Do 17, Do 215, Do 217 and Heinkel He 111. On the Eastern Front, this role fell mainly to the Do 17. Do 215 and He 111 aircraft of the four Staffeln of the Aufklarungsgruppe (F) Nacht. In the Western and Mediterranean theatres, the aircraft most frequently used in this role were the Junkers Ju 88 and Ju 188 along with the Dornier Do 215 and Do 217. For a short period, the Messerschmitt Me 410 was also employed in these types of mission but operational experiences showed that a larger aircraft with a crew of three or four was far more suitable. During 1944, the camera operation in the Messerschmitt Me 410 was converted to a fully automatic system; however, although it negated the position of an observer in the crew, it still required a crewmember to operate the rear defensive armament, but it would appear that this technique was not fully resolved before the cessation of hostilities.

^{1.} Blitzlichtcylindrische Bombe - Cylindrical Flashlight bomb

^{2.} Named for the Düppel Estate near Berlin where the first German trials of this jamming medium were carried out

^{3.} Schnellboot (Lit. Fast boat), Known to the Allies as 'E' (for 'Enemy') boats

The Short-range Photographic Unit

Bidstelle¹ of a short-range reconnaissance unit was under the command of a Bidstelleoffizier, usually in the rank of Oberleutnant or Leutnant. Directly under the Bidstelleoffizier and in charge of the practical aspects of the unit was a senior non commissioned officer, usually in the rank of Oberfeldwebel and known as a Bidstelleoffizer who was responsible for the operation of the unit's three sections, these being Interpretation, Photographic and Equipment

Under the command of a Feldwebel and directly responsible to the Bildstelleleter, the interpretation services was usually staffed by between 12 – 15 men who normally included amongst their number experts on airfields, defence networks and other areas of interest. If the unit was involved in coastal reconnaissance, the interpretation group would also include an interpreter who had attended a 5h pp.gi interpretation course at Kiel and so would be familiar with shipping harbour and coastal installations.

The photographic section was usually in the charge of a Feldwebel under whom were three groups usually of four or five men each and headed by an Unteroffiner, whose duties were film processing and printing, making of contact prints or enlargements and other associated work.

Usually headed by an Unteroffizier with a staff of three or four men, the equipment section was responsible of or general camera and associated equipment maintenance and the fitting and renoval of film magazines. They were also responsible for ensuing that on the completion of an imaging sortie, those magazines containing the exposed film were delivered to the photographic section in a timely manner.





Budstelle equipment personnel of the 5 fe/1/23 are pretured in the process of installing a fresh film megatine on to the luselage-mounted Rb 78-30 of Messerschmitt B1 109 G 4/R3, 'Red 12 at St Pai France in mat 1943







A member of the the Radetaile of the preparing to install a pair of Rb 12/7 5 mountings in the section of a Forker Wull Fw 190 A-3/14 at St Pol France in early 1042

Operational

As an example of a typical request for an imaging cortio from an army formation, this would be sent from the requesting army formation to the Ic/Lw who then passed it on to the Kommandeur or Staffelkanıtán of the unit choson for the task and who in turn assigned it to a pilot /crew. The mission orders for the pilot or observer gave the scale of the photographs required the area to be covered and whether a strin or mosaic format was required and allowed him to determine the required height for the photographic part of the sortie. A copy of the mission order was also sent to the head of the equipment section who, based on the

Aithough more than 50 years separate these two photographs. they diversate on alternative method of dryna the neastives from an imaning some that has stond the test of time to the hottom left-hand nhotograph Bildstelle personnel have placed a rotation drying rack nutside to take advantage of and a more weether in France in 1949 white in the photograph holow the photographic personnel of 39 San RAF have utilised an iron fonce for the seme purpose while on detachment to sunnier

prevailing weather conditions over the target area, selected the film, camera aperture and exposure required, these latter two being pre-set on the camera along with the required over an and film speed On completion of the mission, members of the equipment section removed the film magazine(s) from the aircraft and handed them over to the photographic section for developing. For a film of 90 exposures of 30 x 30 cm (11 8 x 11 8 in), the processing time was approximately 15 minutes from the time of receipt to the time of completion. A rush interpretation known as a Nassauswertung or 'wet evaluation, was then made by the Bildstelleleiter, often along with the pilot or observer with any

information of importance being passed on immediately, usually by telephone, to the Ic/Ew who in turn passed this information on to the requesting army formation. The substance of this information usually depended on what the army formation had included in its initial request including anything of an immediate tactical significance as well as other general target observations made or photographed during the sortie





The usual scale of photographs for these sorties was 1.10,000 which produced an image of sufficient size to allow clear identification of most tactical targets. If, however, a specific target from the nitial wet interpretation could not be identified clearly, then the film was dired and the more important exposures viewed in front of an illuminated screen through a 10-x power magnifying glass. If this method proved insufficient to provide a positive identification, a print was made to aid in making an exact interpretation of the area or item of interest

After this rush interpretation, most notably in the case of a requirement for strip or mosaic, the entire film was printed and when a particular target or item of interest was in question, the relevant

frames would be annotated, usually in Indian ink on the back of the negative and sufficient prints made for distribution. The film used for these prints was the original and seldom, if ever, was a negative duplicate made. In the case of tactical targets, this interpretation was final, and usually, no further reports were made. The finished, annotated prints were passed to the Bildstelleoffizier who had them dispatched by courier aircraft to the interested commands.

Interpretation

Each Bildstelle held an indexed, loose-leaf book known as a target folder containing sketches, photographs and other information to aid the interpreters in their work. Regularly

updated with new target information as it became available, the minimum scales for target interpretation were as follows:



Target Scale

Heavy anti-aircraft positions Light anti-aircraft positions

Minor defences

Aircraft recognition by type:

Distinguishing armour from soft-skin vehicles Recognition of armoured vehicles by type The identification of the function of parts of

an industrial plant

Reporting existing damage to buildings Reporting amount of damage to buildings Identifying military rolling stock on railways

Troop movements

Comparison with maps

1:10.000

1:6 - 7,000

1:3 - 4,000

1:10 - 12,000 for a specialist

1:8,000 for a general interpreter 1:12.000

1:5.000

1:15 - 20,000

1:10,000

1:8.000

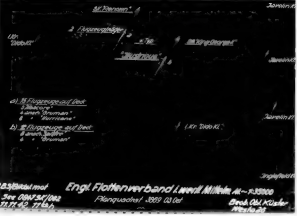
1:5 - 6.000

1.9 000

1:30 - 40.000

Bildstelle photographic interpreters are seen here scaling a recently developed image of a harbour to identify the shipping that it may contain Ship identification charts, a tray of marking inks and pens and a loupe. for closer examination of an item in an image. may also be seen on the table

Although not taken by



a short range aircraft. this photograph will serve to illustrate how notations were made on aerial photographs. Taken on 11 November 1942, it shows Royal Navy shipping in the Mediterranean which was photographed by an aircraft of Westa 26 the observer of which was an Obit Küster The Interpreter has noted the following. two light cruisers of the Dido class, three Javelin or 'J' class destroyers, HMS Renown, HMS King George V, two aircraft carriers of the Illustrious class and one 'l' class destroyer which he has noted as an Inglefield class. On 25 February 1944, HMS Inglefield of this class was sunk off Anzio by an air launched, wire avided missile

Two colour

obotographs of the camera bay in Junkers Ju 28 D-1 W Nr 0881203, 4N+EH. of the 1 /FI/22 which was hit by Flak during a sortia from Kirkenes and force-landed at Kınnaroddan, Norway on 17 February 1943 Acquired by the Norwegian Government as scrap ofter the war, it was sold to a group of private individuals who in turn, sold it to the Aviation Museum at Boda where it is currently under

restoration



Interpretation was carried out, with the aid of a 10x power magnifying glass but stereoscopes were seldom used. The scales shown on the previous page were also applied to the interpretation of the original film if the interpreter was a negative specialist. If, however, the unrit did not have such a specialist them a regular interpreter, who usually required the scales to be increased by 20 per cent, would carry null the work.



Mosaics

Measacs were a regular output of a Bildistelle and to compose them, they had the individual photographs scored across the back and torn with a part of the film et for joining purposes. When completed, the mosaic was annotated in white prior to being cut into 60 cm squares (approximately 23.5 in), photographed and then printed out, Usually, no written report accompanied the mosaics that were distributed to interested commands.

Films

A 30 x 30 cm (11.8 x 11.8 m) film usually provided 180 exposures, but as the developing equipment and dir, ng rocks of the mobile units were too small to accept this engith, the film was cut in half before being processed. This film also had the exposure number automatically recorded at the bottom of each frame but this was not available for the smaller 7×9 cm (2.75 x 3.5 in) film and so had to be written on an adhesive label or on the film itself. If a reprint of any exposure from a 7×9 cm film was required, a contact print would not be made but rather the film would be put into an enlarger, which produced an 18 x 2.4 cm (7 x 9.5 in) print.

Generally, only the original films were used by the *Gruppe Stab* and annotations were made on these. A careful record was kept of all films with each allotted a number which was actually that of the sort e undertaken by the *Gruppe*, the films were numbered consecutively and registered the results of the contine.

If two separate target areas were photographed during the same sortie, the film was cut at the appropriate frame and each haif identified accordingly. When the rush and first interpretations were completed and the necessary prints made, the film was stored away in case further prints were required. It was only sent to the *Fhegerkorps* or higher command if specifically called for However, if the short trange unit was transferred to another command, all films which it had taken, were sent to the appropriate *Stabia* ³ which in turn would normally send them to the *Abteilung Luftbildwesen* ⁴ at the *RLM* for storage ⁵.

- Photographic Unit. The organisational structure and duties of the Bildstelle for both long, and short-range units were
- ² Photo Jn t Leader
- 3 Stabsbudabte-lung Staff Photo Department
- Department of Air Photo Affairs
- Originally kept in normal storage facilities, this material was later removed for storage on barges moored in a take to preserve it from possible, ossiby fire as A led a maids intensified.

The 2. Fernaufklärungsstaffel 123 in the Mediterranean



Seen banking away from the accompanying aircraft, Junkers Ju 88 D 4U+KK of the Athens Tator based 2 (FI/123 is finished in a single sand-coloured upper camouflage colour with blue under surfaces, It carries a white theatre band around the rear tuserage and the aircraft letter 'K is in the Staffel colour of red with a thin white outure



A Junkers Ju 88 D-1 of the 2 (F)/123 is seen here being retuelled at its base at Kastelii Crese in mid 1942 Finished in what appears to be the sand colour 79, the tips of the spinners for the VS-11 propeliers are painted in the Staffel colour of red



A clase-up view of the nose of a sand calaured Junkers Ju 88 D of the 2 (F), 123 showing the Staffer emblem of a white esale clutchina s telescope superimposed on a black bordered yellow and red quartered sheld

Junkers Ju 88 D 2 4U+GK of the 2 (F)/123 undergoes servicing beneath the Mediterranean sun at Kastelli on the island of Crete during the summer of 1942 Sitting in bright sunhaht, the snaple 79 upper camouflage colour appears much brighter than it really was, it carries a single drop tank on an ETC carrier beneath the inner port wing



An unidentified Messerschmitt BI 109 G 4/R3 of the 2 (Fi/123 is seen here at Kastelli Crete, during the late spring of 1943. Finished in what appears to be the stendard day-fighter camoultage of 74/75/76. the under surfaces of the wing tips and spinner are white and it may have carned a white tail band. The lower engine cowling may also have been painted yellow





Coze-up views of two of the high-shifted clusters U. 88 fix operated by the 24/19/28 fmm Sich unity 1882 and 1944 Front to embarring on its still verificate recommissance somes with the type. the Staffel had cooperated closely not the Versucheword Didle. Although one tradely apparent have, the sucrett are understood to layer worm on eversit OE tensive with standard black and whose reachest marriage about the wings and one next safe of the tensible general tensitrations of marriage about the wings and one next safe of the tensible general tensions transitiving about the wings and one next safe of the tensible general tensions in a second of the safe of the Staffer codes with the accraft laters or or authorise in the Staffer closely or find Macrowal markings of the same safe safe of the same wings to Macrowal markings of the man wings to Macrowal markings of the mans wings to the man wings to the tension of t



A three-quaeter head-on westof Junkers Julie 11 - 40 - 476, or the 2 6% 123 or Albems Telesthring site 1944. During the site pursues of 1942, the 1950 operator who outsity from an this pursues, sincilat was their Notice with participated.



Emblem of 2/FV123

Mechanisman Tobrist, Scoly Cyprus and Africanona Therefore and Africanona decraticus of the control of stores to company of the conception of the control of the conception of the control of the control of the control of the control of associated with the Sund I provided the control of control of the control of associated with the Sund I provided the control of the cont





Junkers Ju 88 T-1, 4U+VK of 2.(F)/123

The percent has finally de the stated awarus complinged a septement, open suffice pattern in the colours To and T was the SE visit and read with the percent and Stated error mented at their usual point in our discontinum-members combination in accordance with the SEA franches was squied all consider to height of three letters of white the section of the SEA franches was squied all consider to height of three letters of white the section of the SEA franches was squied and considerable and a section of the section of the SEA sea applied in the SEA franches and of the section filter in sea applied in the SEA franches and of the section of the sec

1.(H)/Aufklärungsgruppe 41

Staffel ground personnel of the 1 (H)/41 pose in front of one of the unit's Henschel Hs 126 A aircraft at Huckelhoven, Germany, in the spring of 1940. Clearly visible in this view is the early, narrowarmed fuselage Raikenkreuz and the position of the swastika, which is bisected by the gap between the rudder and rear vertical edge



A first equipped with Heinkel He 45 and He 46 aircraft, the 1 (H)/Aufklarungsgruppe 41 was formed from the 1 (H)/Aufklarungsgruppe 52 in the Czech town of Reichenberg (Liberec) to the north east of Prague on 1 November 1938. In early 1939, it converted to the newer and more efficient Henschel Hs 126 prior to transferring to Stubendorf, Silesia, at the end of August that same year.

At the outbreak of hostilities on 1 September, the Staffel had a total of 12 Hs 126 aircraft on strength, which it flew in the tactical reconnaissance role for the IV Armeekorps/AOK 10 from a variety of airstrips in central Poland along the line of advance Czestochova Radom Lublin Chelm. Following the end of the campaign in Poland, in which the Staffel suffered no aircraft losses, its immediate whereabouts and activities are unknown until March 1940 when it was recorded as being at Huckelnoven, some 20 km (12.5 mls) to the south-west of the North Rhine Westphaijan town of Monchenladbach.

While still based at Huckelhoven, in early March the Staffel was assigned to the IV. Armeekorps located in the Eifel area of the Belgian German border, during which time one of its Hs 126 aircraft was damaged after force landing due to engine failure near the town of Witten to the south-west of Dortmund on 8 March.

With the onset of Fall Gelb¹ on 10 May 1940, the Staffel flew in support of the IV, Armeekorps/ AOK 6 in its fast-moving advance across central Belgium, which by late May had reached the area of the French town of Lille, during which time the Staffel suffered five aircraft casualities. On the first day of the offensive, an Hs 126 was lost to an unspecified cause and was followed on 12 May with a second lost to an RAF Hurncane of the Advanced Air Striking Force near St. Trond and a third shot down by a Hurncane to the east of Brussels on 15 May, On 19 May, a Junkers W 34, possibly a Staffel hack or communications aircraft, was lost to an unknown cause, and on 30 May a fourth Hs 126 was damaged by anti aircraft fire while on a sortie in the vicinity of the French town of St. Lucienne.

Following the end of the campaign in France, the Staffel, still assigned to IV. Armeekorps but now under the Koluft 16. Armee, moved to Royan, on the north shore of the Gironde Estuary. Although unclear, its activities during its time at Royan seem to have been centred on training and coastal patrols during which, on 24 October, Hs 126 B1, WNr. 4130, C2+DH crashed into the Bay of Biscay while on a routine training flight, its crew being rescued by a local fishing boat.

Little is known of the activities of the Staffel until April 1941 when it underwent conversion on to the Fw 189 and throughout June and July operated in the Mielec-Rzeszow area of southern Poland under Koluft 17 in support of the IV. Armeekorps on its advance through Galica via Lvov into the western Ukraine at the start of Operation Barbarossa. During August and September, the Staffel was still with IV. Armeekorps where it operated along the Dnieper River in the central Ukraine between

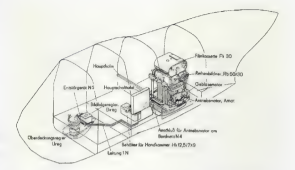
Focke Wall For 185 T (HD41 is seen here the Eastern From sering of 1942 By the Aug make foreground it is Mough suppy that this obstopraph was faken during the departure of a servi physics of author the suffraffe a the





Focks-Wulf Fw 189 A-1, C2+EH of 1,(H)/41

The aircraft is finished in a segmented upper campullage of 10 and 11 with the under surfaces in 65 and 10 on the propeller blades and spinners. It carries the yellow theatre band around each lan boom while the yellow applied to the undersides of the wind has reach farther inboard their usually seen on this type of aircraft. Although not readily apparent in this year the rower horzonta, arm of the excraft letter E. which is repeated beneath each wing bp is slightly longer than the top hor zonta arm



A drawing from the Focke-Wulf Fw 189 handbook showing the Ro 50/30 camera installation and the stowage position for the HK 12.5 hand

camera

Kanev and Cherkassy and where, between 22 June and 18 October, it suffered eight known aircraft casualities, these being five Fw 189s, one Hs 126 and a Klemm Kl 35 B, W.Nr. 4608 which had sustained 80 per cent damage in a crash landing at Krasilov on 13 July. The last of these casualties, Fw 189 A, W.Nr. 2085, was damaged in combat with a Russian fighter near Krasnograd on 18 October resulting in the death of one crewmember with Lt. Gerhard Mollenhauer and the third member of the crew wounded. A few weeks later, with the onset of winter, the Staffel was withdrawn to Germany for a period of rest and refitting.

In the spring of 1942, the Staffel returned to Vyazma – Gradina on the central sector of the Eastern Front where, from late Mey, along with the 3,(H)/21 and 2,(H)/23, it operated under the control of the recently created Stab/N4Gr. 2 in Generalmagor Hermann Plocher's 4. Fliegerdivision. On 28 June, Fx 189 A.1, W.Mr. 2186 was damaged by anti-aircraft fire near the town of Senino, wounding two of the crew. A second Fx 189 A.1, W.Mr. 2144, was damaged by ground fire at Temkino on 14 August. Eleven days later on 25 August, Fx 189 A.3, W.Mr. 2131 suffered heavy damage from anti-aircraft fire near Temkino, and on 4 September, Fx 189 A.1, W.Mr. 0070, returned to Vyazma-Gradina with a badly wounded crewmether after being attacked by a Russian fighter.

In January 1943, the Staffel transferred to Voroshiovgrad in the Donets Basin area of southern Russia to reinforce the front west of Stalingrad, losing an aircraft and its crew of three during the transfer when Fv 189 A 1, W Mr. 0156 crashed near Bryansk. In February the Staffel still under the control of Stab/NAGr. 2 transferred to the control of the Stab/NAGr. 12 and in April, to that of the Stab/NAGr. 1. On 9 February. Fw 189 A, W.Mr. 125182 returned to Voroshilovgrad with 10 per cent damage after falling victum to light Russian anti-aircraft fire, and on 21 April, Fw 1894-2, W.Mr. 125212 was hit by ground fire near Voroshilovgrad, which damaged the aircraft and wounded one of the crew.

Throughout the spring of 1943, elements of the Staffel had also operated from the airfield at Rovenki some 50 km (31 mls) south of Voroshilovgrad. On 30 May, in what would prove to be the last loss report from the Staffel, Fw 189 A.2, W.W. 12515, coded C2+III, was reported as having been shot down by anti-aircraft fire while on a sortie to an area to the north-east of Nizhiy-Nagolichik with its crew of three Islated as missaing in action.

As far as can be determined, the Staffel remained under the control of the Stab/NAGr. 1 until the mid-summer of 1943 when it returned to Germany to undergo conversion training on to the Messerschmit Bf 109 While based at Bayreuth Bindlach in early December 1943 and equipped with Bf 109 G aircraft, the Staffel became the 2 /NAGr 14 and remained in Germany until April 1944 prior to moving to Roman, Romania, as an element of General Otto Dessloch's Luftfotte 4 in April 1944. Depending upon which sources are consulted, the service life of the Staffel ended either in Veszprém, Hungary, in March 1945 or as a part of the 18. Fliegerdivision in Vienna on 1 May 1945.

Case Yellow; the German code name for the attack against the Western Allies in Europe in May 1940.

Maritime changes and the Seeaufklärungsgruppe 130



The starboard sponson of Donier Do 18, K6-EL of the 3/K0HG 496 is inspected at an impediate during the late summer of 1984 the surreit wars the sunder the summer of 1984 the surreit wears the sunder dimentione the sunder dimentione the surfaces with an inview surfaces in 55 and the individual surfaces the surfaces of 55 and the individual surfaces the su

would later become

the 37SAGr 130

ittle over a year following the reorganisation of the short and long-range land-based reconnaissance Staffein, the issue of RdL und ObdL Genst. Gen. Qu.2.Abt. B. Nr. 9281/43 gRdos on 5 July 1943 saw the majority of the Küstenflinegerstaffeln and Aufkarungsfriegergruppen (Seet reformed into Seeaufklarungsgruppen with the majority of the Avorwegian based mantime units formed into the two Seeaufklarungsgruppen. The SAGr 130 ¹ and 131 However, as this order had faired to take the geographical locations of the vanous Staffein into consideration, following the lodging of a formal protest by Lufflotte 5, an amendment order, RdL und ObdL Genst. Gen.Qu. 2.Abt. B.Nr. 10.108 was issued on 10 August 1943, which left only two Norwegian-based seaplane units unaffected by the change; the Heinkel He 115 equipped Küstenfliegerstaffeln (LT) 1./406 and 1./906 ² whose primary role was anti-shipping torpedo operations

The issue of this amendment saw the formation of the Stab, and the 1, and 2. Staffelin of Seeaufliarungsgruppe 130 at Tromso by the redesignation of the Stab, Kustenfliegegrappe 706 and the Kustenhiegegratifielin 3,/906 and 2,706 respectively, the 3, Staffel being formed at Billelpind by the renaming of the 3, Staffel of Kustenfliegegrappe 406. At the time of its formation, the Grupperstab of SAGr 130 was equipped with a single Arabo Ar 196 floatipate which was used for

liaison and courier duties, while each of the thee Staffeln were equipped with between eight and ten Blohm und Voss Bv 138C 1 flying boats.

flying boats.

Originally, the Stab./SAGr. 130
was placed under the
administrative control of Lutfliotic
5 but on 16 September 1944, this
control was assumed by the newly
created post of Kommandierender
General der Deutschen Lutfwaffe in
Norwegen 3 who retained this
control until the end of the war For
operational purposes, the Stab was
initially subordinate to Fifū Lofoten⁴
and remained as such until its
transfer to Fifū 5 at Trondhem in
Ann 1944. Remaining with Fifū 5

Voss By 138 passes above the Tiroitz and one of her destroyer escarts as she returns anchorage Although the date of this photograph is uncertain, Tirpitz wears her camouflage pattern of late 1943 which suggests that it may have been taken on her return to Attenhard following the conclusion of Operation 'Sizilien' in early September 1943 If this assumption is correct than it is thought skely that the By 138 may well be from the newly formed 3./SAGr 130 which flew in support of the





The principal duties of the *Gruppe* were to carry out armed maritime reconnaissance patrols and convoy search and shadowing patrols to locate and maintain contact with Allied convoys on the Iceland to Murmansk route. The individual *Staffeln* also carried out coastal and antisubmarine patrols and frequently helped to provide aerial cover for German convoys steaming

reconnaissance missions were typically both long, boring and frequently took place in appalling weather conditions and were accompanied by the constant reminder that, for a downed aircrew, their chances of survival in the frigid Arctic waters were minimal at best.

until early November, it was then placed briefly under the Bardufoss-based FIfū 3 before transferring for a third and final time in December to the 5. Fliegerdivision under whose operational control it remained until May 1945.

in Norwegian coastal waters. Usually flown at an altitude of 1,000 m (3,280 ft), standard armed

Usually of 15 to 16 hours duration and flown at a cruising speed of approximately 230 km/h (142 mph), the long-range sorties over the Norwegian and Barents Seas ranged south-westwards to the Shetland and Faroe Islands, and from there, west to Iceland and the Denmark Strait, north-west and north to Jan Mayen and Bear Islands and Spitzborgen, and eastwards as far as the Kara Sea.

As a fully laden Bv 138 could barely make a water take-off when carrying little more than 3,000 litres (660 lmp Gal.) of fuel, to give them the additional patrol range needed they were frequently launched from specially equipped catapult ships 5, which allowed them to be launched safely with a 5,200-litre (1,143 lmp Gal.) fuel load and six 50 kg (110 lb) bombs, carried externally beneath the starboard wing. With each aircraft usually carrying a crew of five, these patrols were flown under strict radio silence unless to report a sighting of vital importance and observations made on these patrols remained primarily visual until early 1944 when a few of the Bv 138s were fitted with the FuG 200 Hobentwell mattime search radar.

The first operations by the StaffeIn of the newly formed Gruppe were carried out during July 1943 when major surface units of the British Home Fleet and U.S. Navy conducted a series of forays off the Norwegian coast. In the second of these on 28 July, elements of the force, which included the Royal Navy aircraft carriers HMS Illustrious and Unicorn, were spotted steaming between the Shetland and Farce Islands by a weather reconnaissance Junkers Ju 88 which immediately radioed information on the sighting to Lufthotte 5 Throughout the course of the day, five Bv 138s of the 3. Staffel were sent out from Trondheim to shadow the ships but the results of their sorties were less than encouraging with all five of the flying boats shot down; the first fell to Bristol Beaufighters of RAF Coastal Command and the remainder to Grumman Martlet ⁶ lighters from 878 and 890 Naval Air Squadrons aboard HMS Illustrious.

During the following two months, two unusual German naval operations were carried out in Arctic waters involving the Bv 138s of all three Staffeln of the Gruppe with the first, named 'Wunderland II'. getting underway at the beginning of August. For this operation, a Bv 138C-1 of the 2 Staffel began flying reconnaissance flights for a U-boat pack, which began at the northern tip of the Novaya Zemlya7 archiperago and followed the coastal sea-lanes of the Kara Sea eastwards along the Siberian coast to scout for and locate Russian convoys, which would then be attacked by the assembled 6-boats. Carned out on a regular basis from 4 August, they met with little success. After some fourteen days, with the small stock of aviation fuel carried by the U-boats running low, the Bv 138, 6I+KK, W.Nr. 0311039 was ordered to return to Norway but ran out of fuel and was ditched in the Barents Sea and eventually sank, requiring its crew to be rescued by submarine, U-601. Although the results of these first flights were far from noteworthy, more U boats were brought into the area, and on 12 September the Gruppe suffered a second loss when Bv 138C-1, W.Nr. 0311034 of the 1. Staffel was lost in almost identical circumstances to that of the 2. Staffel aircraft the previous month. With only six Russian ships sunk up to the beginning of October as a direct result of these sorties, while they cannot be seen as being of any significant assistance to the U-boat packs, they did mark the beginnings of a new stage of cooperation between the Kriegsmanne and the Luftwaffe in the far northern reaches of the Arctic.

One of five aircraft lost by the SAGr 130 on 28 July 1943; a Blohm and Voss Bv 138 C-1 begins to sink beneath the waves after being shot down near the Shetland Islands by F/O Sydney Shulemson, a Canadian pilot on his first operational sortie in a Beaufighter of RAF Coastal Command which was flying as a part of the serial escort for HMS Belfast He hit the flying boat on his first pass and the damaged Blohm and Voss out down in the sea in a heavy landing - tearing off both wing floats (they can be seen at top of the photograph) One crewman was seen to get out but he was naver found



These three photographs are from a saries that was taken of a Blohm and Voss By 138 C 1 rendezvousino with and retueling from an unidentified U boat in far parthern waters. It is thought however that as the a-rcreft is fitted with FuG 200 Hohentweil search rader the photographs were probably taken in early 1944





At the beginning of September, the second operation named. Sizilien, saw a large naval force, including the Tiroitz, Scharphorst and nine destroyers, sail from Altenfiord to attack Allied installations on the is and of Spitzbergen. Supporting this, parties of infantrymen, anded from the destroyers would take prisoners and destroy a radio station and various supply dumps. Joining with other units flying in support of this operation, the 3 Staffel relocated from Trondheim to Billefjord, near Kistiand, in northern Norway from where it would carry out supportive operational sorties without loss.

Apart from the loss of the 1, Staffel Kapitan, Hptm, Gerhard Grosse, in a flying accident involving By 138 C 1, W.Nr. 0311036, 61+GL which crashed and exploded near Repvág on 8 December 1943. the loss of By 138 C-1, W.Nr. 130188, 6I+EH and its crew over the Norwegian Sea on the 25th; a further two 8v 222s shot down by RAF Mosquitoes on 21 January and 29 March respectively, and the permanent transfer of the 2. Staffel from Tromsö to Trondheim in April, operations by the Gruppe remained comparatively normal until the recommencement of Allied convoys sailing in the spring

On 1 April, By 138 C-1 6i+FL, W.Nr. 1043 of the 3. Staffel was shot down over the Norwegian Sea by Grumman Martlet fighters of 819 Naval Air Squadron from the Royal Navy escort carrier HMS Activity while returning to Norway from a reconnaissance sortie to locate convoy JW 58. On 30 April and 1 May respectively, two 1. Staffel machines were lost to RN fighters during intense U-boat attacks on convoy RA 59, and the following week, the 2 Staffel fell victim to Fleet Air Arm fighters to whom it lost three of its By 138s during Operation Croquet, the carrier-borne strikes against German coastal convoys

In mid August 1944, the Gruppe received three of the giant Blohm und Voss By 222 flying boats from the recently disbanded SAGr. 129 with two apparently going first to the 1 Staffel at Tromso while A Biohm und Voss By 138 C-1 of the SAGr 130 is shown here being pulled up anto the slipway at the Skettore seeplane base at Tromsti during the autumn of 1944



the third was assigned to the *Gruppenstab* and based at Sorreisa, a secondary seapiane base some 60 km (37 mls) to the south southwest. They were later used for troop transportation in northern Norway but, because of their huge fuel requirements, these flights tended to be the exception rather than the rule.

Between 22 and 29 August, the British Home Fleet embarked on a senes of four attacks named Operation Goodwood 1. IV in its third attempt that year to sink the Timptz moored in Kåfpord with a sene of a r strikes mounted from tive British arcraft carriers. Operating temporarily from Billefjord, the 1. Staffel lost a total of five of its aircraft over a three-day penod during these strikes, of which three are understood to have been lost to Fleet Air Arm fighters, one on 22 August and two the following day with the remaining two being strafed and suik at their moorings in Billefjord on 24 August.

In early September, the 1 Staffel was given an additional task when it was assigned to carry out weather recommassance flights over the Arctic, which had previously been the responsibility of the Banax based Westa 6 but discontinued because of fuel shortages. These missions, carrying meteorologists from Westa 6, were flown from Bilefjord until November when they were moved to Tromso following the evacuation of the Billefjord base. At the present time it is not known if the 3 Staffel, permanently based at Billefford, was also required to carry out similar missions.

Throughout the autumn of 1944, losses to the *Gruppe* continued to rise rapidly as strikes by naval forces and RAF Coastal Command intensified along the Norweg an coast. Amongst these losses was the Bv 222 of the *Gruppenstab* which, moored at Sorressa, was continually strafted and eventually sunk at its moorings on 18 October by Fairey Firefly fighters of 1771 Naval Air Squadron from the carrier HMS *Implicable*.

To give some indication as to the frequency with which their missions were carried out, on 20 November, the 3. Staffel recorded its 2000th mission since its formation in mid1943. Similar operational in lestones were being reached by the 1. and 2. Staffelin during the same period. Then, during Becember and early the following January, the Gruppe underwent major organisational changes. These-saw the dissandment at Trondheim of Highm. Roll Lemp 2. Staffel and the transfer of Oth Hans Steleti's 1. Staffel from Trondheim to provide coverage of central and southern Norway while the 3. Staffel, under the command of Highm. Johannes Greve, remained at Billafford to cover northern Norway. Although these changes remained in effect until Way 1945, it, was not uncommon for individual aircraft and crews or small detachments of aircraft of the 1, and 3. Staffeln to transfer to other areas as dictated by prevailing situations.

The penod 9-19 February 1945 saw four 8v 138 C.1 losses occur in quick succession, all of which are believed to have been lost during the concentrated torpedo attacks against the Murmansk convoy M 64/R6 46 which were carried out by a large number of U-Boats and elements of the II. and III./KG 26 off the North Cape Of these four osses. W Nr. 1004, 6t-DH failed to return from its sortie, two ran out of fuel and were forced to dicth and abandoned by their crews, and W.Nr. 0191, 6t-II. was strated and destroyed while tax ing or the sea in the area of the North Cape. The last known compations to the Gruppe occurred on 22 February when By 138 C.1, W.Nr. 1030 of the 1. Staffel was destroyed on the water in a low-leve attack by navia lighters during Operation Groundsheet, a British eareal ninetal-ging operation of the Karmoy Channel which was carried out in the face of heavy German.



opposition. However, by this time, the *Gruppe* was essentially grounded with very few serviceable. An undated view of aircraft and almost no remaining stocks of fuel or spare parts.

On May 8 1945, and depending upon which documents are consulted, the Stab was recorded as being at either Bodo or Tromso under the command of Major Johann Gassler with Bv 222 V2, W.Nr. 386 and Bv 222 C-012, W.Nr 330052 shown as being directly assigned to the Stab and listed as being moored at Sorreisa. In June, both aircraft were moved to Trondheim where, after a period of testing by the US havy, the RAF held the Bv 222 V2 until October when, due to continuing engine problems, it was deeded to sink the aircraft in the form of If Trondheim. Accordingly, the aircraft was filled with surplus material from the former German base at lisvika and towed to a point between Fageriuk and Munkholmen 8 where it was scuttled in some 180-250 m (590-820 ft) of water, where it remains to this day.

For the Bv 222 C-012 however, its demise would be less dramatic. Flown to the Marine Aircraft Experimental Establishment at Calshot, England, on 14 July, it was partially repainted and given the serial VP 501. After a period of extensive testing, it was taken out of service and laid up until being scrapped in June 1947.

Also on 8 May, the 1. Staffel at Trondheim under Hotm. Ernst Gressmann had personnel strength of three officers and 69 other ranks and two Ar 196 floatplanes, both of which were later scuttled in the fjord. Also at Tromso on the same date, the 3. Staffel surrendered with a strength of one officer and 87 other ranks along with two remaining Bv 138s moored at Stavanger-Sola and three Ar 196 floatplanes at Bodo. The sudden appearance of five Arado 196 floatplanes raises an interesting question as to where did they come from? While not proven to date, it is thought likely that they were from the Arado-Kette Ostnorwegen, which was disbanded at Trondheim in December 1944, for it was at this time that this aircraft type first appeared in any number on the aircraft inventory for SAGr 130

- Sea Reconnaissance Group 130
- Short y after the promulgation of the amendment order the 1./906 was reformed as the 8./KG 26, exchanging 1s. Heinkel He 115s for torpedo-carrying Junkers Ju 88 A-4s.
- General commanding Luftwaffe forces in Norway, at this time General Josef Kammhuber
- 4 Flieger fuhrer Lofoten Air Commander Lofoten
- The catapult ships most frequently used by the SAGr 130 were the Bussard at Trondheim, the Schwabenland at Tromso and the Fresenland at Billefind
- 6 Batish name for the Grummon EAF Wildcot
- Far behind the Russian front lines at the time of these missions
- 8 Monk's Island

Arado Ar 95A 7R+ML of the 3 / Aufklärungs gruppe (See) 125 manced at an unknown location at either Fischhausen, East Prussia or Halsinki between August and September 1941 Emished in the standard mantime upper spinter camouflage of 72/73 with 65 under surfaces, the surcreft letter 'M' forward section of the spinner and (apparently) the tips of the floats were painted in the Staffel colour of vellow A narrow vellow theatre band was applied around the rear fuselage behind the Balkenkreuz Although like the Heinkel He 60 and Heinkel He 114 the Arado Ar 95 was obsolescent by 1941 it provided sound and continuous service until propressively replaced by the Arado Ar 196 and Blohm and Vace Ry 139





Arado Ar 95, 7R+DL

Finished in the standard maritime colours of 12/73/65 the aircraft carnes its code letters in black with the aircraft letter "D" painted in the Staffel colour of yellow while a narrow yellow theatre band has been applied to the fuselage in such a manner as to appear painted behind the Balkenkreuz. The spinner and propeller blades are 70 and the bumper pad at the forward tip of each float also appear to have been painted yellow.



of the Arado Ar 95 A-1s of the 3. Aufkrärungsgruppe (See) 125 at either Riga or List in late 1941 Initially under the control of the Fiegerführer Ostsee during the early stages Barbarossa, by early 1942 the Staffel had moved to Constanza Romania from where it operated under the control of Fliederfuhrer Súd In early 1943, the Statiel moved to Verna Bulgana, on the Black Sea coast where it re-equipped with the three-engined By 138 sengrapa In July 1943. retarmed as the 3/SAGr 125 and remaining in the Black Sea, it operated under the Fregertuhrer Schwarzes Meer until returning to List where it was disbanded on 5 September 1944

A second view of some



Below Up from its

Hersel He 115 C.

1/KüllGr 406 displaying

a duted and well-worn 72/73 hrish, patrols along the Norwegian

coastine during the

K6+EH of the

base at Tromso/Serevsa



A line up of Haviker His 60 S of the 1 SABr 128 taken at either Skaramanga or Values in the eastern Macheeranees in mid 1947 Sporting white rudders and cowlings each surcelf carried the unit emblem of a blue coated boy with a resiscope on each side of the Torward fusellage.





A close up view of the blue-suited bay with felascope Staffel emblem of the I AufklGr (See) 126

Seen on the quayside at Staramanga awongsofe Honker Ne 60s of the Staffel in early 1942, captured Fokker T VIII (tooplanes were assigned to the 1. Auft-arongsgruppe (See-126 that made use of the type in the Eastern Mediterranean and Aggein Seas in July 1943, or to formad as the 2. SAGO 127 but it is unclear now song the Fokker T VIIIs ramaned with the Syffel sheet tims date





These two views show a Fokker T VIII. 01+LH of the 1 /AufkiGr (See) 126 sirbarne aver Skaramanga or Volos in early 1942 Probably trushed in the Luftwaffe maritime colours of 72/73/85, at carries a white theatre band around the aft fuselage and the Staffel emblem on the nose and the avcraft letter 'L is painted in the Staffel colour of white and is repeated in the same colour beneath each wing





Atlantic produtor A Focke-Wulf Fw 200 C 2, F8+EH of the Bordeaux-Mengnac based 1,/KG 40 provis the waters of the Atlantic searching for Allied shipping during mid-1942. As with its waterborne maritime counterparts it is finished in 72/73/65 with national markings displayed in eight locations, the only highlight to this otherwise drab scheme being the aircraft letter E, which is painted in the Staffel colour of white

Facke-Wulf Fw 200 C-2 F8+CH White C of the 1 /KG 40 is seen here parked between wood encased blast walls at its home base of Bordeaux Mengnac during the late summer of 1942 Finished in a camoullage schame of 72/73/65. -t carries the well-known World in a Ring emblem that reflected the nature of the units long range operations.



Junkers Ju 88 C 6s of the 1/ZG 1 provide clase ascort to a Focke-Wulf Fw 200 of KG 40 over the Bay of Biscay during 1943





summer of 1943. Finished in the standard maritime camouflage of 72/73/65, the Staffel letter 'D' is yellow as are the under surfaces of the wing tips and a narrow white band is applied around each tail boom immediately forward of the fins. Formed from the 3./AufkiGc(See) 125 at Verna, Bulgana, in July 1943, in company with the 1 Staffel, it carried out operations over the Black Sea under the control of the Aufklärungsführer Schwarzes Meer in February 1944, the 1 and 3/125 moved to Mamaia. Bulgana, where they remained until August before moving briefly to Thessaloniki in north-eastern Greece prior to transferring to List on the North Sea Island of Sylt where both Staffein were disbanded on 5 September



Two Blohm und Voss By 138s of the SAGr 125 and a Dornier Do 24 of an unidentified Seenot unit are seen moored at Varna on the Black Sea coast during the summer of 1943



A stern view of a Blahm und Vass By 138 C-1 of the 3./SAGr 125 showing the twin defensive weapons stations, the lower rear turret mounting a single MG 151 20 mm cannon and the upper open station, a 13 mm MG 131 heavy machine gun.

summer of 1943





Blohm und Voss Bv 138 C-1, code 7R+PL, of 3./SAGr. 125

The aircraft wore a standard mantime camouflage of 72/73/65 and carried a narrow white band around each tail boom immediately ahead of the fins. The lower surfaces of each wing by were painted yellow, as was the individual aircraft letter 'P' while on each side of the bow beneath the furret was the Staffel emblem, which featured a light and dark blue shield containing a yellow-painted clog, which held a pengum carrying a derk coloured bomb under its right wing



This frontal view of a Biohm und Voss By 138 C.1 of the 3 /SAGr 125 at Mama a on the Brack Sea coast gives a clear view of the bow-mounted turret which like its twin at the sterr. mounts a 20 mm MG 151 cannon The By 138s of the 3./125 would later play an important role in the evacuation of Kerch

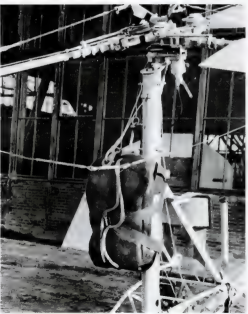
7R+HK Arado Ar 196 A-3 of the 2/SAGr 125 is seen here enhanne from its base at Suda Bay Crete, in the summer of 1943 In December 1943, if exchanged its Arados for Blahm und Voss By 138s and became the 4/SAGr 126 It was disbanded at Mamaia in June 1944

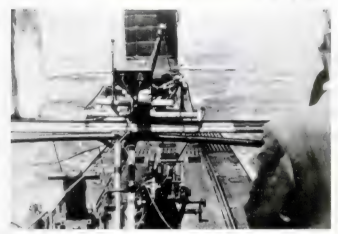




It is said that war brings forth many innovative ideas and designs and in this respect Germany was no different from the Allies. One such design was the Focke-Achgelis 330 avra-conter Developed in 1942 for U-boat use and towed behind a surfaced boat it extended the visual range of observation, its pilot maintaining contact with the boat by telephone In all, some 200 examples were built, the major user being the Type IX U-boat. It is known for a fact to have been used operationally by U-861 during patrols in the Indian Ocean where it reached an attitude of 120 m (394 ft), thus extending the observable horizon to 40 km (25 mls) as opposed to the 85 km (5 mls) usually seen from a conning tower

A clase-up view showing the rotor mast. parachute pack and lower framework of a Focke Achgelis Fa 330 In the event of an emergency, for example of the parent U-bost came under attack and needed to crash dive, the past pulled a large red lever above the seat. This started a chem of events designed to save the submarine without sacrificing the pilot The towline disconnected from the aircraft, freeing the anmediately, and the spinning rotor departed from the rolor mast. As the rotors flew up and away they pulled a cable that deproved the print s parachute When the parachute opened, the nilot released his seat harness and the remainder of the avrocaster fell into the sea After Inc. submarine evaded the threat, it could return to the surface to pick up the pilot







A view of the controls of a Focke Achgelis Fa 330 as it sits ready for use abaft the conning tower of a type IX U-boat

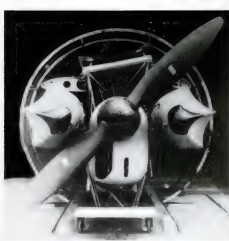
A Focke Achgelis Fa 330 seen undergoing triels on board an unidentified U-boat



Following on from the very successful Februar 255 Microglier a as count details used on ground as a particular size by the Kingsmarine was the Februar 257 Microglier and the P232 Microglier as 4 Microglier and 4 Microglier and



Yet another immostrate mainten assistion project was the him Anato Ar 231, which was developed as a single seat parasis-wing flastifiation for use by U boats to certain their observable horizon. Powerful by a Horth HMS 31 is excipted resign, the averall could be excepted or destinated in about as minused in a depart seat of the size of the about a size of the project was the applied wing certer section where inflowed the surfaced when or fold to destinate in one of a min of a matter A unique feature of this time yearcht was the amplied wing certer section where inflowed the surfaced wing not fold to destinate their period wing for storage (Although a new concept) handling problems in the are and the perceived winterability of a surfaced U boat while blunching or accovering the write first-valued in consistention of the project shortly after the completion of the surface protony. This is vertically were of a handle of 22 indices also consistent of the strategy continued.



A head-on view of a dismantred Arado Ar 231 n is circular storage cylinder

View of an unidentified Arado Ar 231 undergoing tria's where the size of the prots Lead provides a how small this arresalt was Although the ide thly of this partic lar electatt and ts for also- are unknown a sentirely possible that it could Le one of the two Ar 231s known to have been used by the German commerce raider Stier before 27 September 1942



A port side view of Arado Ar 231 /1 KK-BP taken during fight trials, which were believed the during 1941 When the national insigne is black and white and the Stammkenreichen Dlack, it is thought that this particular example was hinshed in over 40 02.

During a long-range recommensure sorte over the Bay of Bricary and 13 July 1944, this Junkurs Jul 80 H 1 of the 3 IFFIZS attracted the attendant of a Mosquitto of 248 guarant RAF, but try as he might, pilot Fiv Paul Gruner failed to shake his pursuer and died with his crew when the Junkers was shot down atto the Bay shot down atto the Bay



If a similar in one precing across of berm sates of an approximant example of a Focker-Multi Fee 200. These two photographs give point and state-board sate views of Fee 200. Cli FSFFR of the 7.40 Kin other was coloured to the views of Fee 200. Cli FSFFR of the 7.40 Kin other was coloured on Minney in 1940 and is after subject of the colour padrie below.



Focke-Wulf Fw 200 C-8, code F8+FR

The accept was howhest in the standard upper amortime colours of 12 and 13 Networker shorty for addes of the facility for hind, respect coloring, the standard proper coloring, the value salaries database the majorization of a standard appear motive nearway in places, for a left orbital coloring the nearway in places, for a left orbital coloring and the standard in the standard in





A Brief History of the 3./Aufklärungsgruppe 33

he Staffel was formed under the command of Hauptmann Henrich-Peter Gehrken at Kassel-Rothwesten between March and June 1941 with experienced flying personnel drawn from front line units in Norway, elements of the Aufklarungsstaffel Weimar-Nohra. During May, the ground personnel moved by train to Schippenbeil, East Prussia, where their aircraft and flying personnel joined them on 4 June. The aircraft were all new Junkers Ju 88s carrying the code of 8H. Staffel letter L with the individual aircraft letters usually, the tips of the spinners, usually painted in the Staffel colour of yellow. Later, each aircraft would carry the Staffel emblem of a black 'Siegrune' (Victory Rune – often referred to by Staffel members as the 'Knochen' or 'bone'), designed by Lt. Gunther Rowert, on a black bordered white disc on the side of the nose.

Junkers Ju 88 D 2 8H-RI, pertural at either Beresme or Berrison on the Eastern Front during the summer of 1942 Finished in the standard camouflage of 707/105 it carries a yellow theatre band around the tall and the tips of the spinners are in the Staffel colour of yellow. The Staffel emblem on the nose is a black-bordered white discontinuing

stylised black

Siegrune

Assigned to operate under the Koluft 17. Armee within Heeresgruppe A 1, the Staffel saw its first aircraft casualty on 20 June when Ju 88 A5(F), W.Nr. 742 sustained 30 per cent damage in a forced landing at Schippenbeil Four days latter on 24 June, just two days after the onset of Operation Barbarossa, the Staffel flew its first operational wartime mission when Junkers Ju 88 D. 8H-HL, crewed by Fw. Hild, Oblit Ruhrschneck, Uffz, Stender and Gefr. Dickhauser carried out an early morning reconnaissance sortile Later that same day, two further missions were flown and on 27 June, the Staffel suffered its first combat loss when Junkers Ju 88 A5(F) 8H+FL, W.Nr. 0740, failed to return from a reconnaissance sortile with Lf.Dr. Robert Cymich and crew posted as missing in the area of Philip Riskow.

On 19 July, the same day that the Staffer moved to Beresina, Iu 88 A-5(F), W.Nr. 739 failed to return from an operational sortice with Lt. Hans Joachim Hinnichs and crew posted as missing. Two days later another aircraft was lost when Ju 88 D-2, W.Nr. 798, 8H+DL failed to return from a sortice to the control of the state of th

Bobruisk (Babruysk) area with Lt. Ernst Grund and crew reported killed.

After a brief stay at Beresina, the Staffel then moved on to Bonsow where it stayed until transferring to Vitebsk at the beginning of September and where they would remain until early the following year. During the winter of 1941-42, the majority of the ground personnel, along with the light Flak unit assigned to the Staffel, were detached and employed in an infantry role in the areas of Wjisma and Smolensk. In February 1942.

after losing nine aircraft with eight of their crews listed as killed or missing and a further nine of their aircraft damaged, the Staffel-left Russia, moving first to Le Culot in Beigium before transferring to Pans-Orly in May where they were later rejoined by their surviving ground and Flak personnel from Russia. Now under the control of General Joachim Coeler's IX. Firegerkorps within Luftflotte 3, the Staffel, under the command of Hptm. Hans-Unich Michael, remained at Pans Orly until November, during which time reconnaissance missions were flown over western areas of the North Sea and eastern and southeastern England with sorties often flown from airfields in Holland and other regions of France.

After losing seven of their aircraft during the preceding months and with a further seven damaged, in late. November 1942, the Staffel was moved to Bordeaux where it remained for 14 days before transfering to Montpellier on the south-eastern Mediterranean coast of France. Now under the command of Major Freiherr Michael von Buttlar, reconnaissance sorties were flown over the western Mediterranean between the south coast of France, Corsica, Sardinia, Gibraltar and North Africa, Also

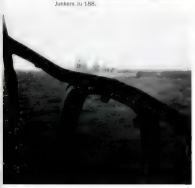


The Chernau d II off Marsede as seen from the radio operators position of a Junkers but neither Edmond Abbe Faria are at several taken of the radio operator House Guster Mante d. m. a.s. sorte 1 om Montpeller circa May June 1943 The tip of the Batha are is are visible nti iro

at this time, the Staffel practised anti-submarine operations using depth charges and, some of the Ju 88s would carry these during their regular sorties. The Staffel remained at Montpel ier until the end of June 1943 when it transferred to Ottana, Sardinia, from where missions, ranging from three to six hours duration, were flown to Malta, Gibraltar, and along the North African coast. It was also at Ottana. that, in addition to its high mission losses, the Staffel lost four of its Junkers Ju 88 D-1s W Nr. 1425, 1433, 430284 and 430850 to an Allied sabotage operation on the night of 11/12 July

In August 1943, the Staffer under the command of Hptm Westpha moved to Frosinone in central Italy from where during its stay, four of its Ju 88s were lost. One was during a detachment to Villacoublay, two to enemy action - one of which was crewed by personnel from the 2.(F)/122 - and one during a low-level sortic after it accidentally hit the surface of the Mediterranean, the crew aterbeing rescued and taken prisoner. Later, the Staffel moved north to Fort some 67 km (42 mls) to the south-east of Bologna, during which time Oblt. Hans Bayer 2 took over as Staffelkapitan In December, the Staffel transferred to Konigsberg-Devau in East Prussia to undergo conversion on the

Telesis two ot otos of the Pr of Engen were taxon tu observer Bornard Mauve Iron Language L., 188 with the exercising with the ship is the Ball ; from the Junkers Ju 88 early 1944









Above and above right Two views taken of observer Lt. Helms Islanding in the starboard side of the roof hatch; his crew and their damaged Junkers Ju 188 at the end of the 1900th mission when, because of damage sustained to the aircraft during the sortie, the prot. Lt Bayer had little option other than to force-land the aircraft at Athens Kalamakı. Interestingly, this particular Ju 188 is fitted for a nose mounted MG 151 20 mm cannon a weapon rarely carried by reconnaissance Ju 188s Unfortunately for the crew, their relief was to be short lived, as they would all be saled the following week when on 12 April 1944 their Ju 188. 8H+KL crashed into the herbour at Pireeus



The 1000th mission of a Kubeinvagen and a kube 300-aquipped Junkers Junker Sulles of the Staffer in Athens Kalamak in April 1944 identified in 1914 identified in fly punner Uffz Siebert, radio operator Uffz Berghoz and pink It Beyer



A Full 200 equipped Junkers, IV 188 sets in a ton-varient revenient at Afrens Kalemaks once time in April 1946. Given the position of the Kalebeilagen and protos of prescriber in front of the survival it was problety; leaven by the same revenient and on the same date as the above photograph of LI. Beyer, Uffz. Seibert and Uffz Bergholz. As with most of the Jul 188 used by the Saffel in the asstaron. Adolescentream this search has had a locally reministed overgrap of lightened blue 50 applied over the base upper camoullage at Uffz Its adaptit for overwhat operations. Offen heavily applied, this overgrap, requestly obscured the associal managing and unit codes atthough sustay; the individual surs off littler remained visible. Unlike several other arcraft of the Staffel, this example facks the as a called Sparsenhauze design on as spinners.



Two views of an unidentified Junkers Ju 188 of the 3.(F)/33 joining up with a second Ju 188 over Athens before setting off on a sortie to Nicosia, Cyprus, in mid 1944. In view of the distance the sortie would cover, the Ju 188 cernes a long-renge tenk attached to the ETC carner under the inboard section of its port wing

With this conversion training completed, the Staffel returned to the eastern Mediterranean in March 1944 and took up residence at Athens Kalamaki in southern Greece from where missions were flow over Italy, Cyprus, Malta, Haifa, the Suez Canal and Alexandria Less than a month later, a Junkers Ju 188 crewed by Lt. Bayer, Lt. Helms, Uffz, Bergholz and Uffz Stebert completed the 1000th mission flown by the Staffel. At the end of the mission, Lt. Bayer had to force land their aircraft at Athens-Ka amaki, due to damage sustained during the sortie. One week later, on 12 April, the Staffel lost. Its first Junkers Ju 188 when 8H+Kl, manned by this same crew, crashed into the harbour at the port of Piraeus. A though the aircraft was later recovered, the entire crew was killed in the crash.

One of a series of photographs taken of Junkers Ju 188 F-1 8H+EL radged on the rocky foreshore of the island of Kefalonia on 28 July 1944. This view crearly shows the pale blue overspray applied to the upper surfaces of the aircraft, which has almost completely obscured the upper wing Balkenkreuze Interestingly, both spinners of the excraft Lahliy spoked white Spiralschnauze, a marking that became moreasingly common on reconnuissance

aircraft in 1944



On 28 July, Kaspar Kahn and his crew were on a sortie to Malta when their aircraft, Junkers, Ju 188 F1, 8H+E1, was attacked by two 50 three which, after senously damaging the port engine, flew away in attempting to nurse the crippe of aircraft back to safety, it became clear to Lt. Rahn that it was variety to stay in the air for very long and he was eventually forced to ditch the aircraft in the sea off the ionian island of Kefalona. Fortunately for the crew, the aircraft remained affoat and was carried towards the shore where it became lodged on the rocky foreshore. Kaspar Kahn and his crew of Unterofficiere. Ferwin Grüber Walter and Fisher would remain on the island for two weeks before finally making their way back to Athens-Kalamaki.

In rate 1944, the Bying personnel strength of the Staffel was reinforced by crews from the Athens Tator based 2.fi):123 which had lost a number of its aircraft in Allied bombing raids. During this same period in which the Staffel began receiving the first of a number of the faster T1 and T3 avainants of

Taken from the cockpit of an accompanying Junkers Jul 188 disting Junkers Jul 188 disting to a return light from a return light from the seen how the heavy exhaust stained and the seen how the heavy exhaust stained and the seen from the EMM angines of acrost 1 Junying and across 1 to puts of the seen the state of the seen and the state of the seen and wing mounted antennae of the FuG 200 "Monentwell radar









Kelamasi fahasing http://www.single-engoled/engin/figbs/fooi Cataous-cultifo-ight-Werner Höchst, Werner Bever UM2-Grubs and Gurrer Mastel

White is a some of day Orison. Deer Sportners and Cann in those, in TAMA 1988, in any inspect, and is a 1988 feet as any in the about any contract and the American advances and provide a distance and the American advances and provide a distance and the American advances and the



Junkers Ju 188, code SH+EL, of 3.(F)/33

This arcraft wore a standard bomber cannowings scheme of a segmented upper pattern of 10 and 11 over 65 under surfaces its order to before once to the ence for overwhite massoms, a hapithasian meltio of 60 was applied over all upper surfaces it excluding the canopy framework which transfer all segments count Append and under the pattern and stand of the modes variety considerably from bow to bowds white and segrely obscrived all upper outface modeons and our meaning accept for the emphrical secret memor which suitably and y secretified applied secretified. The control of the secretified is secretified to the control of the secretified is a day secretified applied.



Two views of Staffel mechanics working on BMW 801 engines in the open at Athens Kalamak, o the summer of 1944 In the litst an engine s made ready to removal from en auframe white in the second a mechanic adjusts the anchary equiprient of the rear of a BMW 801 visible in the second photograph are the shaving brush extra ist llame d'impers that were causes fitted to BMW engines for nocturnal operations







The Junkers Ju 188 D 1 or D 2 of Fw Werner Ebertz. s pilot with the 2 (F)/123 who joined the 3 (F)/33 in late 1944 has buried its nose into the soft ground beneath a thinly frozen surface while landing at an eirstrip in the area of Steinamanger in western Hungary in the late winter of 1944 A so-called Weilenmuster pattern of pale grey or blue is applied in a random tashion over the upper surface 70/71 and the WNr is applied in white across lower area of the boyrudder essembly While the last three digits of the W Nr are 433, the first three, although less clear, appear to be 239





Staffel personnel pase beneath one of the flame damper equipped Junkers Ju RR T 3 machines used by the 3 (F)/33 for night missions from an airfield in western Hungary during the winter of 1944 While the under surfaces of the fuselage wings painted black the lower cowlings appear In have been left in either 65 or 78 However based on what little of the upper camouflage is visible on the engine cowling. it is believed that the 70/71 upper surfaces of overpainted in random areas of white while leaving parrow areas of the original colours between them to break up the outline of the

the Junkers Ju 88, its aircraft and crews moved first to Steinamanger (Szombathely) in western Hungary and then to Pleso, some 14 km 8 5 mls) south-east of the Croatian city of Agram (Zagreb) In the meantime, the Staffel ground personnel, having departed from Athens on 19 September, ourneyed northwards for just over three months before reuniting with the remainder of the Staffel at Pleso on 21 December

From Pleso, the Staffel flew sorties over Italy and the Adriatic but now, not only had it to deal with increasing Allied fighter patrois but also with continuing partisan activities around the airfield. During its stay at Pleso, one aircraft loss was Junkers Ju 188 D.2, W.Nr. 150536, shot down not far from the airfield on 18 December. The only survivor from Lt. Franz Krattenmacher's crew of five was one of the gunners. Of w Otto Karlowski who, after baling out of the stricken aircraft over a strongly-held partisan area was rescued by a special detachment of Staffel personnel

At the end of January 1945 and now under the command of Hotm, Christian Jährig, the Staffel moved to a small airstrip at Sorokuyfalu near Steinamanger from where, during February and March and flying from either of these two locations, as with its first operational missions, the last wartime sorties by the Staffel were flown against Russian forces

On 25 March 1945, the Staffel was ordered to retreat, first to the airfields at Gotzendorf and Markersdorf in Austria before continuing on until it reached Kirchham in north-eastern Bavar a on 9 April 1945 where their remaining aircraft were destroyed during an American air raid shortly after its arrival. Now without aircraft, most of the remaining crews and ground personnel were distributed amongst other Staffeln or as with the ground and Flak personnel earlier in Russia, were sent to ground defence units

However, the story of the Staffel d d not end in Bavaria, but on 5 May with crews transferring from Linz-Horsching to Klagenfurt in twinlengined Siebel Si 204s, during which one of the aircraft carrying the code S3+XC disappeared. Although Staffel personnel who had already arrived at Klagenfurt waited until darkness for the missing aircraft and their comrades to arrive, it was not until the following morning that they discovered that it had flown into the side of a nearby mountain, killing everyone on board.

¹ Army Group A, renamed Heeresgruppe Sud on 22 June 1941

² Awarded the Ritterkreuz on 1 May 1945

³ Non-commiss oned officers

Fernaufklärungsstaffel 5./123 at St. Pol, France – Early 1943

Formed at St. Pol, France, in November 1942, the 5,(F)/123 flew various sub-variants of the Fw 190 A and Messerschmut Bf 199 G arreaft in the reconnaissance role throughout North-West Europe from its formation until late 1944. In July 1943, the Staffel moved from St. Pol to Monchy-Breton in the northern area of the Pas de Calars, remaining there until August, 1944 when it moved south-eastwards to Dijon. After a brief stay of less than a month at Dijon, the Staffel was soon on the move again, this time to Hagenau in Alsace-Lorraine where, after another brief stay, it moved to its final wartime station at Buer near Gelsenkirchen, Germany, where it remained until disbanding in October 1944.

The photographs on this and the following pages originated from a former member of the Staffel but unfortunately, specific dates and locations were not identified although recent information has provided a virong suggestion that they were taken at St. Poll during the spring of 1943.



Staffel personnet of the SEP1/23 menhandre a Messerschmitt B 103 G 4/R3 of the SEP1/23 over what appears to be a soggy section of the out-led at St. Pol early in 1943 Just visible on the lower fusilings is the ventral camera window and faring

An unidentified Messerschmitt BI 109 G 4/R3 of the 5 (F)/123 taxies past the camera at the St. Pol. airfield in the spring of 1943 Finished in the standard dev fighter camouflage of 74/75/76 with a dense mottling of 74/75 along the fuselage sides, the sonner is painted either in black or 70, and while the rudder appears to be yellow, it is impossible to determine whether this required colour has been applied to the

lower cowling







Two photographs of the activity immediately prior to a sorbe from St. Pol in the spring of 1943. In the first photograph, around crew of the 5.(F)/123 prepare a Messerschmitt BI 109 G-4/R3 for Hight. while in the second the priot warms up the Daimler-Benz engine of the Bf 109 prior to taxing out for take-off. As with the majority of reconnaissance Bt 109s, this aircraft is finished in the standard day fighter scheme with a black or 70 painted spinner while both the rudder and lower engine cowling are painted yellow



This head-on view of Staffel personnel at work on a Facke Wull Fw 190 A-3 or A-4 of the 5 (F)/123 clearly shows the random application of two separate colours along the demarcation line between the upper and lower camouflage colours along the leading edges of the main wings. Behaved to have been applied to break up the outline of the aircraft when viewed from head on at low level, it is quite likely that the colours used were 74 and 75 or perhaps 74 and 02 Also visible is the lower engine cowling. which is painted yellow

Fernaufklarungsstaffel 5./123 continued.



Those five views of FOCKS Wull Fw 190 A 3/U4, W.Nr 35346 'Red 9' and 'Red 10' are known to have been taken at St. Pai prior to 13 March 1943 because on that day Fw Oskar from a sortie in this machine Like its contemporaries. Red 9' was finished in 74/75-76 with the rudder and lower engine cowing painted yellow In the first of these five photographs, the pilots arrive at their aircraft in a Zundapp motorcycle combination and in the second, third and fourth, ground crew essist the pilots of Red 9' and 'Red 10 with their flying gear and getting into their ercraft in the fifth photo, the ground crew have connected a starter trailey to the external 24 volt power supply socket as the pilot of 'Red 9' perhaps Oskar Sahre, prepares to start the BMW engine of his aircraft







Another photograph of Focke Wulf Fw 190 A-3/U4, 'Red 9' at St Pol in March 1943, taken this time from 'Red 10' The photograph below shows the ground crew with an engine start trolley



Fernaufklarungsstaffel 5./123 continued.

Taken on the same day as the preceding time photographs, in this view in which Focke Wolf Focke Wolf For 190 A 2/14 Red 10 begins its take-off run at SI. Pol. the camera fairing in the lower fuscinge may clearly be seen benealth the flustinged Balkenkreur.



Probably having just returned to St. Poli from a sorthe, the pilet of a saturation of the pilet of a statement Pocker-What Fix 190 A 2014 is seen here in conversation with a fellow pilet White a ground crewmenther chacks the wheels of this sercent Agent, the camera aperture fairing beneath the reaf fairing beneath the reaf



An interesting lowangle view of Focke-Wull Fw 190 A 3 Red 8' parked at readiness at St. Pol in the spring of 1943 with the pilot's parachute sitting ready for use on the port tailplane As with the Bf 109s of the Staffel, it is finished scheme with a yellow painted rudder and presumably, lower engine cowling Although visible at the top of the fin, the Werknummer is indecipherable.









Ground crew prepare to start Messerschmitt B1 109 G 4/R3. Blue 4 of the 4 (Fx 123 prior to a sortie from either Guyancourt or Charleville during the summer of 1944. Assible in this photo, the aircraft is fitted with the later solid cost hubs for its larger 660 x 160 mm main tyres and the realmost of the two small cowing scoops to provide cooling air for the spork plugs and exhaust manifolds has been cut back - possibly to provide for better air flow

With its Daimler-Benz engine started and warmed up, BI 109 G-4/R3 Blue '4' taxies out from its concealed dispersal point in the French countryside. Visible in these two wews are the canopy-mounted rear view mirror and the kidney shaped bulges on the inboard tops of the wings to accommodate the larger main undercarriage tyres These were the first of the bulged farrings to appear on the Bf 109 and resulted in the nickname "Baute" (Bump) that remained with the Bf 109 throughout the rest of its operational career





Messerschmitt Bf 109 G-4/R3, 'Blue 4', of 4.(F)/123

The aircraft was finished in the day fighter scheme of 74/75/76 with a sparsely applied mottle of the greys 74 and 75 along the 76-painted sides of the fuselage and fin/rudder assembly but the mottle did not extend to the forward engine cowling panel. Evidence of a large area of grey repainting behind and below the figure '4' suggests that the aircraft may previously have been marked differently. The propeller blades, like the spinner, were finished in 70.

Our Last Operational Flight - 5 September 1943



Josef Sepp Lisinski

As related by Georg Kalbling with additional material provided by Josef 'Sepp' Lisinski, formerly of the 3 (F)/33.

At the time of the following modent, for about three weeks we had been living in tents in a vineyard near Frosinone airfield. After my former pilot Werner Beyer, together with gunner Oftiv. Ubachs crashed in Sicily, I was without a crew but it was anticipated that in the future I would form a crew with my friend Erwin Haspel, and my long-time radio operator and friend, Günter Mantel. At this time, a gunner had not been selected for our crew but as both Erwin and Günter were suffering from a bout of malaria, for the time being, I remained without a crew.

Because of the high losses in aircraft and their crews that we were suffering in the Mediterranean theatre, the replacements, which were arriving from Germany at this time, included a pilot, \$Uffz.\$ Hermann Muller and gunner \$Uffz.\$ Heinz Stotte. They had been with us for only three days when our \$Staffellappian, \$Hpim.\$ Westphal chose me to fly with them on their first operational flight. When I asked who would be the radio operator I was told that as \$Uffz\$ Joset 'Sepp' Lisinski was also without a crew, he would be joining us for this flight.

Our mission, a sea recommissance sortic covering the convoy corridor from Oran to Phillippville (Algeria) was well-known to the crews and required only a short briefing. After the briefing, we went out on to the artifield where our aircraft, Junkers Ju 88 D-1, W/Nr, 430854 coded 8H+L, was already waiting for us. The day, Sunday, was beautiful

with a cloudless sky and soon after taking off we could see the coast on the horizon with the blue Fyrrhenian Sea beyond.

We were flying quite low at an altitude of between 300 to 400 m (980 to 1,300 ft) and as a last visual reterence, I choose the southern up of Sicily Everything was working fine, including the radio contact with I rosinone artifield. The closer we came to our operational area, the lower we had to fly and first descended to some 50-80 m (160-260 ft) above the surface of the sea and, because of the possibility of being intercepted by Allied Instening and radar services, I ordered Sepp Lisinski to cut our radio contact with Frosinone.

As we got nearer to the convoy corridor we flew even closer to the surface of the sea and after a short time, we could hear a knocking sound in our headphones, a clear indication that we had been picked up by Allied radar and it was tracking us As Fermann Muller cased the ancrait even lower to about 30 in (approximately 98 fo above the sea to avoid the radar he was faced with a problem; our low heaght produced a box wave disturbance that made the arcraft difficult to handle. When he microssed altitude, we would hear the knocking sound again. This continued for a while as we flew along the corridor in a rigiday pattern and at any moment, we expected Allied fighters to appear.

Because of the bow wave' problem mentioned earlier, and because he did not trust using the autopilot at such low altitude, it was difficult for Muller to maintain control of the aircraft. As each leg of the our zigzag course required a turn at the end, he did not feel safe in making the turns at low-illitude so he would climb the aircraft for each turn and again we would hear the knocking sound As Muller cased the aircraft lower after one of these turns the propeller on the starboard engine hit the surface of the sea; as this happened, there was a loud bang and bits of the broken propeller shattered parts of the cockpit canopy, causing a massive draught. It was clear that we would have to ditch and almost municipately. Heinz Stolte released the roof of the cockpit as Sepp tried to release the large dright while my immediate thought was 'Muller, land with the tail down!' It was exactly 11.57 hrs and Hermann Müller made a perfect emergency landing on the water with the 'old' Ju.

When I reached the surface, or to be more precise, escaped from the sinking aircraft, I only saw the tail of the aircraft and Sepp and Stolte on the surface. Suddenly, I was pulled under the water. I was

overcome by paine and threw my arms around, and tore off my flying helmet, which had slipped to the back of my head, and then I was able to resurface again. The cable of my flying helmet was still connected to the radio system of the sinking aircraft, it was this, which had dragged me back under the water.

As I resurfaced, I saw. Muller next to me in the water. He was still wearing his seat parachute and it remains a mystery to me how he was able to free himself from the small cockpit. Floundering around in the sea, we disconnected our one-man dinghes and opened the oxygen bortle for mlate them, however, Muller's oxygen bortle failed and he had to inflate his dinghly by mouth. Entering the dinghles was not easy, but after considerable effort, we all got into them. Still using his mouth, Muller continued to inflate his dinghly as far as possible. Unfortunately, the large dinghty stored in the bast of the aircraft had not released itself because the oxygen bottles probably had emptied themselves and although we had only received the one-man dinghres 14 days before this fateful flight, they were mistrumental in the saving of our lives.

Around us, the surface of the sea was as smooth as a mirror and there was not a cloud to be seen. Neither ships nor land was in sight and no enemy aircraft came into view during the day. The day passed and turned into night. It was ince that the water was very warm because the air had cooled considerably. At about 00:30 hrs, we heard a humming sound that sounded like an engine. Both Miller and Stofte had attended a navy training course in the Ostsee (Baltix Sea) during which they had cooperated with submarines and recognized the sound as that of a German U-Boat that had surfaced to recharge its batteries during the night.

Unfortunately, we did not have a signal pistol and were not able to make our presence known. I fired several rounds with my pistol, but the muzzle flash was not strong enough to be noticed over a large distance. The humming continued for about another two hours and then silence returned over our small area of the sea.

Until dawn, when the sun came up like a big red ball of fire, nothing happened A few seagulls flew nearby and large tuna fish swimming beneath our drighnes quickly attracted our attention. I fired my pistol at their but unfortunately without result. The resistance of the water was too great for the bullets to reach them. That was a pity because we were of the opinion that the blood of the tuna fish would do us good. By midday, the sun was relendedsly burning down on us and the sea got a bit rougher. Otherwise, nothing could be seen or heard. This continued into the early afternoon.

Then suddenly at around 16.00 hs, a British Beaufighter appeared flying at a height of some 1,500 in (4,900 ft) so I pulled off my khaki shirt and waved it above my head – we were optited! We each pusted our dinghies outward from the inside to make them appear more rounded as we knew that British dinghies were of a round shape. The Beaufighter continued to circle at around the same height for some 40 minutes. We assumed, probably rightly, that its crew was transmitting our position to its home base.

After the Beaufighter had flown away, the sea became rougher so we tied our dinglues together for safety and later, became so rough that although we were tied quite close together, often we could not see each other because of the waves. For several hours nothing happened until around 22,00 him inglit had already fallen – when another Beaufighter arrived, circled close to our position, and dropped a coloured marker flare in our quadrant. About half-an-hour later, a rescue boat appeared and used a searchlight to scan the sea but due to the height of the waves was unable to locate us We saw the Beaufighter, still circling in the area, flashing a message in the direction of the rescue boat but could not decipher what the message said. Shortly, after this, the aircraft flew away and the boat disappeared from sight. Later the sea calined down but we never heard the U-Boat that night

By morning, nothing had happened that was meaningful to us and we left that we had little hope left A few seaguils were flying around, the tuna could still be seen swimming beneath our dinghes and we feared that the British had stopped searching for us. Then finally, at around 16.45 hrs, a British Blenheim appeared on the horizon flying towards us at an altitude of about 400 m and almost at the same time, we saw a Wellington bomber appear We thought, "What a big effort to save

an enemy crew". The Wellington lowered its flaps and flew directly towards us. Hermann Muller feared that we would be bombed. I thought "whatever" but instead, it dropped a container. I detached my dingly from the others and using a part of one of the broken weeden propeller blades from the Ju, which I had kept, and paddled towards the container floating in the sea. When I finally reached the container, what a surprise; on it was written: "The boat is coming." I cried out to the others, "We are being saved!" Attached to the container were two oars and I used them to row my dingly back to my comrades.

In the container, we found this filled with water, Greedily we opened the tins and poured the water down our dried out throats. Around 17:00 his the rescue boat turned up. Using my lake strength, I climbed the ladder and was the last to enter the rescue boat. On board we received long white underwear, a seaman's weater and had to turn over our own clothes including our watches. We had nothing else left. Before the rescue, I had already thrown my pistol into the sea. While on board the rescue boat, we were allowed to drink tea but were not yet allowed to eat anything.

The journey to the harbour of Algiers was far from a smooth trip and when we arrived at around 23 00 hrs, we were collected by a surprisingly large delegation in a jeep. The delegation consisted of an American major, an English captain and a French captain. I sat in the back of the jeep After some time the French officer addressed me in German: "Were are you coming from, were do you live", et. Then he asked when it was the last time that I was home. I responded: "in July". He wanted to know how the railway station in Stutigart was looking after the bombardnent. He told me that he had been raised in Schwabsch Gnuind, and knew the area very well. When we said goodbye he mentioned that he would visit me again, but I never saw him again.

We were then transferred to a large old house, taken to the upper floor, and allowed to sleep. We had a single blanket but received our first food only in the morning. One after the other we were collected for interrogation. First went Muller, then Usinski and then Stofie. I was the last one to be collected and did not see any of niv comrades again until after the war. More interrogations followed and several days later, under guard and in the company of Walter Arnold, an observer from KG 100, I was flown to Gibraltar. After a few days stay in a lice-infested cell, Walter Arnold and I were flown to London for further interrogation before being sent to a PCIW camp in Scotland.

In 1944, the camp was evacuated and we prisoners were transported by lorry to the port of Glasgow where, together with some 1,000 (anadian soldiers on their way home boarded the liner IL. de France that was lying in the harbour. After a sea journey of eight days, we arrived in Halifax from where we were taken by train to a POW camp at Petawawa, Ontario. Here the prisoners were organised into groups to work in the surrounding woods. During the long winter period, many took courses to learn languages, mathematics, physics and chemistry and we even had a camp orchestra under the direction of Alfred Nitsch. A holder of the Ruterkieuz and former member of the 2,(F)/123.

In 1946, I was returned to England where, after spending time in two separate camps I returned home to Germany in February 1947.

Awarded the Ritterkreuz on 21 June 1943, Ofw Alfred Nitsch was taken prisoner on 15 September 1943.

1.(F)/Aufklärungsgruppe 121

ine origins of the 1.(F)/121 may be traced back to Neuhausen where it was formed on 1 May 1934 as the Fliegerstaffe! Neuhausen, and from 1 October 1937 as the Fliegerstaffe! 1 Neuhausen, an identity it retained until 1 October 1937 when it was redesignated as the 1.(H)/Aufkl.Gr.11. On 1 November 1938, it was re-formed from the Dornier Do 17 Fequipped 1.(F)/Aufklarungsgruppe 22 at Prenzlau. During the first few months of 1939, the Staffel was partially re-equipped with Dornier 17 P-1s before transferring in August to Stargard-Klützow in preparation for the attack on Poland.

The opening of hostilities on 1 September saw the Staffel, under the command of Obit. Klinkicht and operating under the control of Luftflotte 1, assigned to carrying out strategic reconnaissance missions over northern Poland. During the course of these missions, the Staffel suffered its only casualty of the campaign when, on 5 September, one of its Do 17s was heavily damaged by anti-aircraft fire and force-landed at Neuhausen where it was subsequently written-off. The Staffel continued to operate under Luftflotte 1 until October when it was transferred to Luftflotte 2 where, based initially at Münster-Handorf, it was re-equipped with Heinkell He 111 Hs in preparation for operations in the West. Remaining at Munster Handorf until May 1940, the Staffel suffered several aircraft casualities during this period. The first, on 19 November, saw one of its He 111 H-2s slightly damaged by anti-aircraft fire during an operational sortie; two He 111s collided on 7 March and were severely damaged; and a fourth Henkel was lost when it flew into a hill near Bielefeld on 12 March, killing the crew of four.

With the opening of the campaign in the West on 10 May 1940, the Staffel, now receiving its first Junkers Ju 88 As, operated under the control of General der Flieger Alfred Keller's Fliegerkorps IV and carned out strategic reconnaissance missions over areas of Belgium, Holland and northern France. On 12 May, the Staffel suffered the first combat casually amongst its new aircraft when Junkers Ju 88 A-1, 7A+CH was shot down by an RAF Hurricane over the Dutch coast while on the same date, one of its surviving Do 17s was shot down by a pair of Curtis Hawk 75 As from the French squadron, GC II/5. Then, on 14 May, a second Ju 88 A-1, 7A+BH, was shot down by a Hurricane of 615 Squadron RAF and on 21 May, one of list He 111s failed to return from an operational sortie.

In June, the Staffel absorbed the Aufkl Staffel (F)/II. Flakkorps and, still under the operational control of Fliegekorps IV, moved to Caen-Carpiquet where it remained until 15 July when it was transferred to Stavanger-Sola and assigned to Fliegekorps X, for which it flew reconnaissance sorties over the North Sea and eastern coastline of the British Isles. On the evening of 11 August, the Staffel suffered its first aircraft and crew casualty in these missions when Ju 88 A-1(F), 7A+KH was intercepted by elements of 41 Squadron RAF and forced down at Newton Moor near Whitby, Yorkshive, with the crew being taken prisoner, with the exception of the Bordmechaniker². It. Heimrich Meyer, who was killed in the interception. On 25 September, a He 111 H-3 and its crew was lost in a crash at Stavanger, a second Ju 88, 7A+NH, was lost on a sortie to Scotland on 11 October and was followed on 23 November by a Ju 88 A-5 which was senously damaged in a forced-landing at Stavanger following an engine failure.

On 10 December, the Staffel was ordered to transfer to Catania, Sicily, to carry out operations in the Mediterranean theatre under Fliegerkorps X². Having arrived in Catania by the end of December, while the main elements of the Staffel were engaged on reconnaissance sorties over Malta, in early January, a small detachment was sent to Benghazi ³, Libya, to operate under the control of Flitu Afrika ⁴ with another occasionally sent to Rhodes for operations over the Aegean and eastern Mediterranean.

On 16 January, a Ju 88 A-5(F) was written off after a collision with an Italian aircraft at Benghazi, a second failed to return from a sortie to Malta on 26 January, and on 30 January, a third Ju 88 was destroyed on the ground at Benghazi to prevent it from falling into enemy hands.

In July 1941, the Staffel and its detached elements were reunited and transferred to Athens-Tation in Greece where, on 26 August, two crewmembers were killed and another two injured when a Ju 88 A5 was written-off after striking an obstacle on the airfield On 3 September, three Ju 88s were again detached to North Africa, this time to Derna, Libya, to operate directly under the control of Fifu Afrika.

During February 1942, the remainder of the Staffel transferred from Athens-Tato to North Africa to join up with the detached Ju 88s at Barce in Libys, shortly after which Ju 88 A5, 7A+NH, was lost on 22 February when it was shot down by P40 fighters of 450 Squadron RAAF south-east of Gazala. Remaining at Barce until March, the Staffel then moved forward to Derna from where, on 5 April, it lost Ju 88 D-1, 7A+FH, over Gasr el And, a second being lost on 21 May when Ju 88 D-1, 7A+AH, fell to Hurricanes of 213 Squadron near Burg el Arab while on a reconnaissance sortie to the Tobruk area.



In this pototograph taken by an accraft of the LFI/32 on LFI/32 on

In July, Hptm. Erwin Fischer, a long serving member who had been with the Staffel almost from its beginnings, took command of the Staffel An energetic and courageous pilot who, although a member of the National Socialist Party and favourite of Göning's, would requently insk his career to protect his men and the reputation of the Staffel from the wrath of higher authority, Awarded the Ritterkreuz on 12 April 1941, he would go on to receive the Eichenlaub (Oak Leaves) to this award on 10 February 1943 to become the first of the Aufklarungshieger to be so decorated

In mid-July, the majority of the aircraft, their crews and ground personnel moved eastwards to Fuka on the Egyptian coast some 100 km (62 mls) to the west of El Alamein and from where, during August, the Staffer recorded the completion of its 2500° poerational sortie.

At the end of November 1942, the Staffet moved to Wadi Tamet to the east of Tripob before moving southwest to Bir el Ginner in late December and from where it moved again to Castel Benito in mid January. Seeming vinever in one place for too long, the Staffet continued its nomanic existence, moving again at the end of January 1943 of Gabes West. Now operating under Phegerkorps Tunis it carried out missions over southern Tunisia and western Libys until withdrawing to El Dipen in mid March. Shortly after the Staffet was transferred to Catania, Sicily and assigned to Phegerkorps II where it remained until April 1943 when it was ordered to return to Germany.

Arriving at Wurzburg to rest and refit, it transferred shortly thereafter to Paris-Buc where it was



An undereid principage of Joinness J., 28 O. I. 74-14 of the 145-122 instituted and principage of Joinness And the file principage of Joinness And the file England a cast to the revent of El Alaman England and England and Service of Service and Annual the revent for the Service of Carriers a white threath bund around the revent foodings and the white several motion of the Service of Service of

attached to the Stab/Aufklarungsgruppe 123 for operations in the area of Luftflotte 3, primarily to fly reconnaissance missions over the British Isles. Its main task was to maintain a watch on the British Channel ports to detect signs of a build-up in shipping that would provide a possible indication of preparations for an Allied landing in Europe As the majority of these missions were carried out at night, four Ju 88 Ts were taken on strength, as it was felt that their higher speed would be an added defence against an increasingly improving British night-flighter force.

During late September/early October, a small number of Ju 88s and their crews were temporanly detached to reinforce the 1.(F)/33, which at that time was operating over the western Mediterranean from Montpellier in southern France



This Messerschmitt Me 410, 7A+KH, of the 1 (F)/121 was found to this stripped and dereirct state at Rheims, France, by advancing Allied troops in the summer of 1944 Finished in 74/74 upper surface colours with a mattle of these calours alono the biselane sides, the open centre of the Balkenkreuz and area behind the code letters has been repainted in a darker areen or arev possibly the result of over painting the markings of a previous unit

It was during this period that the Staffel incurred an interesting loss when, on 23 October, Ju 88 D-1, W.Nr. 1371, coded 7A+SH, landed at the Spanish auffield of Son San Juan where the aircraft and crew were interned. Although Spanish authorities retained possession of the aircraft, its crew, comprising Oblt Wilhelm Sandsuch, Lt. Gustav Wymendal, Uffz. Gerhard Bohn and Uffz. Johann Richmann, was repatriated on 11 November 1943

On 15 November 1943, the Staffel recorded its last Ju 88 loss when 7A+CH crashed near Schouwen, Holland, killing the entire crew. Then, at the beginning of December, the Staffel, which had been operating a mix of Ju 88s and Fw 190s, began converting to the Messerschmitt Me 410. Following a period of working-up at Buc, at some time in April 1944, the Staffel began operating in the night photo reconnaissance role carrying out raid assessment missions over southern England and later, it carried out similar missions over the Normandy beachhead, the subsequent Allied breakout and the advance on Paris.

In m.d.August, the Staffel moved briefly to Juvincourt, and on 1 September, transferred to Langendiebach for conversion on to the Messerschmitt B1 109 G, which began almost immediately with the pilots receiving the r training at Herzogenaurach. By mid October, Bf 109 Gs had replaced most of the Me 410s and a Staffel strength return from Langendiebach for 16 October shows it with nine Bf 109 Gs, one Me 410, one Fw 190 and one Arado Ar 96. On 21 October, those pilots still undergoing conversion training at Herzogenaurach were ordered to Gelsenkirchen-Buer to operate with the similarly equipped 5,(F)/123 to gain operational experience on the Bf 109. However, the planned future employment of the Staffel was again changed when a few weeks later, the pilots were sent to Lechfeld to undergo training on the Messerschmitt Me 262 A Ia/U3 and seemingly, on 22 November, the Staffel was officially renamed as the 1./Nahaufklärungsgruppe 1.

However, it would seem that despite this redesignation, a small detachment of the 1 (F)/121 might well have continued to operate until the end of the war in Europe. A listing for a Staffelkapitan between November 1944 and May 1945, supports this and an Order of Battle lists elements of the unit at Hohenmauth, Czecnostovakia, on 3 May 1945. Moreover, the Staffel Feldpostnummer ⁵ was neither changed nor deleted. As the final published edition of the Field Post Directory gave its address as Luftgaupostamt XIII ⁶ (Nürnberg) as of 28 April, it would appear likely that the Staffel was ordered to Czechoslovakia at that time and ended its service life near the town of Vysoké Myto (Hohenmauth).

- Flight engineer
- Ordered to move on the same date to Taormina, Sicily
- 3. At the time this detachment from the 1.(F)/121 became the first air unit of the Luftwaffe to be stationed in the North African theatre.
- 4 At that time Oblt. Martin Harlinghausen
- Field Post Number
- B Post Office for Luftwaffe Administrative Command XIII

A Part of One Man's War

As related to the author by Helmut Remert in 1996

Ry September 1943 our aircraft and crew losses on the Fastern Front had become excessive due to a Significant improvement in Russian air defences. As the Junkers Ju 85 was primarily a medium-range 'Stuka' and not at all suitable for long distance reconnaissance assignments at high altitudes, our Staffel, the 2.(F)/100, was taken out of action and sent to Konigsberg Gutenfeld to convert on to the new Junkers Ju 188 With the re-training of flight and maintenance crews and the refitting of the Staffel completed by the end of February 1944, I returned to the war at the beginning of the following month



In September 1944, I lost my crew The day that we were meant to fly, I was very ill with food poisoning, Another pilot, still a 'greenhorn' with very little combat experience took my place. Russian fighters shot them down but he made a successful belly-landing with one engine burning. He got out of the aircraft and ran to a thicket of bushes and trees where he went into hiding. He observed that two other crewmembers got out and were trying to get a third member out but then the entire plane started burning and thick smoke obscured his vision. He could not see any of the crew any more and did not know if any of them got away. An old-fashioned Russian biplane touched down in a nearby field and Russian soldiers and peasants soon showed up at the site so he had to abandon his observation point and move deeper into the thicket where he was able to hide until nightfall

He heard a terrific explosion when the plane eventually blew up and black smoke drifted towards where he was hiding. At that time, his biggest problem was fighting an almost unbearable urge to cough! Moving at night only and hiding up during days, evading human settlements and living on berries and stolen fruit only, he eventually made his way through Russian front lines and reached those of the Hungarian forces At that time, Hungary was still our ally but there he was almost executed because the Hungarians didn't know or speak German and he didn't know the Hungarian

under guard and taken to the Hungarian Command Headquarters where he was at last able to establish his identity because someone there spoke German. So, many weeks later he was able to return to our Staffel and

language They first thought he was a Russian soldier or spy. He was lucky however and taken prisoner, put talk about his odyssey

We never heard anything about the fate of my comrades and friends, Herbert Lengwenus, navigator, Siegfried Weigel, radio operator/gunner and Erwin Brand, flight engineer/gunner. Were they still alive and taken prisoner, ending up in one of the many Siberian prison camps and possibly frozen or starved to death - or were they just shot and buried? God only knows! For many years after the war, I kept contact with their timples The International Red Cross, the German Red Cross as well as the then government of West Germany participated in the search for their names in Russian records - to no avail - no trace of them could be found They just vanished into the Nirvana. It was for me a very, very painful and demoralising experience

After their loss, I continued to fly with several crews within the Staffel as a kind of 'stand-in' pilot for a total of 19 combat flights. During this time, Luftwiffe headquarters in Berlin sent a letter to all long-distance reconnaissance Staffeli asking for experienced pilots to apply for transfer to a yet-to-be-established Staffel flying single-seat jet planes, namely the Arado Ar 234. I submitted my application and was accepted. At the end of March 1945, I was transferred to the 1.(F)/22 at Burg bei Magdeburg for long-range reconnaissance duties There I carried out a total of eight flights only in the Ar 234 'Blitz' up until 13 April 1945. On that date during a take-off, the right tyre and wheel blew and the plane ran into a young forest of trees. Four and six-inch tree trunks were snapped like match sticks but cushioned the impact, the speed of which was about 200 km/h (125 mph). The blow-out was most likely caused by bomb fragments laying on the surface of the autobahn from which I had tried to take-off (our base had been heavily raided and was unusable).

I was at first unconscious but woke up fast when behind me things started getting very hot! I had sustained only relatively light injuries on my head, right hand and right leg, mainly on the knee. I could move - thank God And move I did - fast! The starboard jet engine was torn off and jet fuel spilled on the ground Parts of the fuselage were burning. The fire was most likely caused by easoline spilled from the Riedel motor tank - the

Leutnant Helmut Remert celebrates the award of the Frontflugspange in Gold on 30 May 1944 after completing 110 operational reconnaissance flights At this time, the 2 (F)/100, equipped with the Junkers Ju 188 F-1, was operating from Lubin in eastern Poland under Luftflotte 4 Wearing lightweight summer fiving overalls, Helmut Reinert is holding a traditional bouquet and a shield bearing the Staffel emblem to which is attached a

laurel wreath bearing

the figures '110'

Ruedel two-stroke engine used for initial start up of the turbines and was located in the noise cone of each engine. At 800 – 1,000 rpm the glow spark and jet fuel injection system were activated and the Ruedel was kept running at full power until the turbo-jet system was able to run on its own power. The Ruedel was then thus off

Now, back to my exodus from the wreck! There was very little left in front of me. The Plexiglas canopy in front and around me had disappeared as well as the flight instruments and periscope box normally suspended from the cabin celling had flown against my head and caused quite a concision. The cabin flows or was sheed open to back beneath my seat and there was a pile of dirt and greenery and twigs on the floor, I don't remember if the rudder pedals were still there. The control column was there but pointed up at an odd angle. The only thing matter was a light, curved horizontal channel beam about 76 mm (3 m) high around the front of the cockpit, which normally sat at about chest level. The top and bottom curved Plexiglas shells were screwed on to it. This channel beam definitely saved my life and I feel that a good angel or spirit was with me. It was strong enough to cut through whatever was in its way.

This channel was now pointing to the ground, in other words, the fuselage had the tail end pointing up. The right wing and turbo jet engine had broken off at the engine support area. The nose wheel and its undercarrage had districtizated as well as the right main undercarrage. The left main undercarrage was still intact and holding the tail up The main fuselage and left wing and engine were still in place but wently bent, twisted and torn. Tree trunks stuck through the aluminum skur. There was a lot of dark snoke and the nausseating stench of burning tej field, green wood, plaste and paint. Luckly, there was no explosion.

With very little left in front, it was easy to get out. I couldn't walk or run, the right leg burt like hell! I crawled amound the 'bot spot' back to the autobalm ! Traffic on the autobalm, which had been blocked for my take-off, was moving again An infantry motor vehicle crew picked me up, took me back to the starting point, and after talking to our !Staffelduminus, brought me to the military hospital in Burg.

Excerpt from the service history of Lt. Karl-Helmut Reinert

10 October 1940 - 21 February 1941: Fluor Ausbildung Regiment 23.1

1 March 1941 - 28 November 1941 Fluozeuoführerschule A/B Werder,2

28 November 1941 - 10 December 1942: Flugzengführerschule C16, Magdeburg.

15 December 1942 - 19 February 1943: Blindflugschule I 3, Brandis, near Leipzig.

19 February 1943 - 9 April 1943: 4./Fernaufklaningsgeschwader 101,

9 April 1943 - 11 May 1943; 2 / Fernaufklarer Ergänzungsgruppe.

12 May 1943 - 22 March 1945: 2.(F)/100.

23 March 1945 - 13 April 1945, 1,(F)/22 (date of last warting flight)

During his wartime service career, Helmut Reinert was the recipient of the following awards: 1.K I and II 4,
Fronthio-Spanoe 5 for recognitives are a sircrew in bronze, silver and gold and the Ehrenbokst "



The last page of the Flugbuch of Helmut Remert in which is recorded his final aborted flight in Arada Ar 234 W Nr 594 referred to in the accompanying story

¹ Flying training Regiment 23

Pilot training school for combined primary and advanced flying training

³ Instrument/Blind flying school

⁴ Iron Cross 1st and 2nd Class

^{5.} Operational flying clasps, Bronze= 20 operational flights, Silver=60 operational flights, Gold= 110 operational flights

⁶ Honour Goblet

Proposed Future Reconnaissance Trends

the following notes on the future plans for Luftwafte reconnaissance include those which were obtained directly from copies of the personal files of the General der Aufklarungsflieger, Generalinajor Karl-Henning von Barsewisch, which were captured in May 1945.

The Dornier Do 335 would be used for long-range reconnaissance over the Atlantic, the requirements being that four or five aircraft would be supplied per month until 25 to 30 were available. It had been concluded from test flights that the Do 335 would be a suitable aircraft for this task. This aircraft was also considered to be a suitable substitute for the Junkers Ju 388 in long range daylight missions.

For long-range, high altitude reconnaissance, 10 Hutter Hu 21.1 aircraft were on order for testing purposes (an aircraft based on the Heinkel He 219 airframe married to an 80 m (262 ft) span wing and powered by a pair of Jumo 222 engines).

The Arado Ar 234 would be required for photographic reconnaissance of areas of England and France. It was desired that these aircraft would have an operating radius of 1,200 km (750 mls) from their base. It was expected that delivery would be at a rate of three aircraft per month.

For long-range night reconnaissance, the Junkers Ju 388L had been selected. In operational tests over the Eastern Front, it had been found a satisfactory aircraft for this type of mission, and was also considered suitable for sea and weather reconnaissance tasks. An adequate number of these aircraft was requested for the performance of these missions. A notation had been made that the Ju 388 had been chosen as 'no other multi-place aircraft may be available for long-range reconnaissance duties in the near future'.

Two high altitude reconnaissance squadrons were expected to be formed with a requirement for 125 aircraft (type not specified). It was thought that 125 aircraft would be a suitable quantity with which to supply these units for operations and transitional training for crews.

Conclusion

Thus, from its unveiling in 1935 until the end of the Second World War, the aircraft inventory of the Luftwafe progressed from antiquated biplanes to advanced jet aircraft and helicopters. Although never being accorded the recognition that their missions deserved, the reconnaissance units served in every theatre of Wehrmacht operations carrying out a wide variety of missions, often under very difficult circumstances, ranging from battlefield and weather reconnaissance to long range mantime patrols. Their aircraft always made up a high proportion of the types deployed in any given theatre of operations, and by 8 May 1945, no less than 21 per cent of the total operational strength of the Luftwaffe comprised, reconnaissance aircraft, 13 per cent of which were assigned to tactical reconnaissance duties. While many of these units were disbanded as the war in Europe drew to a close, those that remained diligently continued to carry out their operations into the final hours.



Taken after its capture and transfer to the United States, this waw of Junkers Jul 288 L. J. W.M. 56004 in Junkers Jul 288 L. J. W.M. 56004 in Junkers Jul 288 L. J. W.M. 56004 in He Amencans, clearly shows the bulged wentral panner to carry a pair of Hib 50/30 or 75/30 cameras or, for the night role, a paur of Niha 40/25s or 56/25s. Although issued to the Luftwelfe in small numbers, it never became fully personnel in several parational in its currently in storage at the National Air and Space Museum the USA in a dismantled statem.

The Bis 50/19 cassurar instantiation in the bearth bay of the Domiser Dis 358 V-3 in which, because of the lack of height in the Bay, the camera was installed on its said and the later forward though a prisonable server arrangement to allow mages to be taken through an opining in the bay doors.



Seen how tasking out at the bapinning of a last right; the bapinning of a last right; the delivered is the 1/Versuchtsverband OEL and tast flows on a number of occasions by attentionly optionship an attentionly officially actually officially officially





Dornier Do 335 V-3, 79+ZH of 1./Versuchsverband OKL

This aircraft may have been finished in one of two upper surface splinter patters schemes, these being 7971 or 8172 or 907 continuation of these four colours with the united surfaces must be finished at 79 with the propriet hinders and quinters in 70. Assigned the color 61-270, the 51 was applied at approximately one-fifth the higher of the 274 and is a sightly lower becation than availably seen due to the proticion of the near engine advants pipes. Discusses of the extractions raised better finished to the 274 and is a sightly lower becation than availably seen due to the proticion of the near engine advants pipes. Discusses on the off the extractions raised with the color of the 274 and is a sightly lower becation that may near when the finished reading some values for the second color of the part and the second value of the part and the second value of the second value of the pattern and the second value of the pattern part and the second value of the pattern part and the second value of the pattern part and the part and the second value of the pattern part and the color part and the second value of the pattern part and the part and the second value of the pattern part and the pa Bildstella personnal load the cemera inspatrines for the two 19 5000 commas into the rear cemera compartments of Arado Ar 20 B, T9-6F, With: 14011 CU Kommando Spering, it was the first internal of the 8 sense to be fitted with commerce.





Describe constitution as detail in the foreign for in the class gain by or ventor whitely a related to 2 Park Charles with a control the invert forward fuselings is the jet-propelled sperrow most. It is believed that this aircraft was the only one of Kommendo so decorated.



Arado Ar 234 B-2/p, code T9+KH, W.Nr. 140151 of Kommando Sperling

The inverse was probably finished in an urgar splinter pattern of the greens TB and TI with under sortices in either Si or TE, the under sorty Willest bootster nocket motion and natural material boots who also when his presentable case on the fact. This TB of the unit code was applied in white at one-fifth in hospity of the remaining two letters while the scient? Werk Momerce, applied to the top of early side of the in the Nex. Had for the three deplies applied approximately had the height of the remaining three. The alertest also curried a small white motif on the post side of the none comprising a jet propolled system holding a case.

Listing of known Reconnaissance and Liaison Unit codes

Letter/Number

A4 Luft.Beob.Staffel 3

A6 AufklGr.(F)/120

B1 Verbindungsstaffel 53

Luft.Beob.Staffel 7. Also associated with Luft.Beob.Staffel 8

B5 Stab./FAGr. 5

B7 Wekusta 1/Wekusta - Luftflotte 1

C2 AufkiGr.(H)/41

C5 Associated with Wekusta 26 - Luftflotte 6

D1 AufkiGr.(See)/126 (later SAGr. 126), 2./SAGr. 125

Wekusta 1/Obd. (Staffel letter H). Wetterkette Stavanger (Staffel letters V to 2), Wekusta 1/OKL. Wekusta 2/Obd. (Staffel letter K), Wekusta 3 (Staffel letter L), Wekusta 5 – Luftflotte 5 (Staffel letter N), Wekusta 6 (Staffel letter P)

E3 NAGr. 8

D7

F2 Erg. Gr (F). Rahmel

F3 Verbindungsstaffel Ob. Südwest

F5 Verbindungsstaffel 5

F6 AufklGr.(F)/122

F7 NAGr. 6

F8 KG 40

G2 AufkiGr.(F)/124. Aufki. Kette Lappland (Staffel letter K)

G8 Believed to be associated with Aufkl. Staffel AOK 20

H1 AufklGr.(H)/12

H7 AufklStaffel (F) Ostsee (Staffel letter H). Aufkl.Schwarm Reval.

H8 4./AufklGr.(H)/33

18 3.(F)/31

J2 NAGr. 3

J3 NAGr. 9

J8 NAGr. 2

K4 Wekusta 7 (Staffel letter A)

K6 KüFlGr. 306 and later KüFlGr. 406 from November 1939. Also allocated to the 1./KüFlGr. 906

(Staffel letter M) from July 1943

K7 Erg.Staffel (F) Nacht, which became Erg.Gr.Nacht in April 1943

K9 AufklGr.ObdL

L2 Briefly used by the 4/(H)/21 and the 2.(F)/ObdL, this code was assigned to Lehrgeschwader 2

L8 NAGr. 8

M2 KüFlGr. 106, which became KGr.106 in May 1941

M4 7 & 8 Staffein of AufkiGr. 32 (Staffei letters R & S). Also associated with Aufki.Staffei Stoluft

Oberost and Aufkl. Staffel/Oberbefehlshaber Ost

M7 KüFiGr. 806, which became KGr. 806 in November 1939 and then the III./KG 54 in September

1942

M9 NAGr. 14

N5 Erg.Aufkl.Gr. Doberitz, which became Erg.Nahaufkl.Gr. Bromberg in February 1942 and then NAGr. Bromberg in November 1942

P2 AufklGr.(H)/21

P5 Sonderstaffel/KüFiGr. 406 (Staffel letter H), later became Tranz-Ozean Staffel/KgrzbV 108)

Q1 NAGr. 1

Q5 Wekusta 27

\$4 KüFlGr. 506, which became KGr. 506 in 1941

T1 Aufklärungsgruppe 10 'Tannenberg'

T3 Bordfliegergruppe 196

T4 Verbindungsstaffel Luftflotte 2
T5 AufklGr.(F)/ObdL which became

AufklGr.(F)/ObdL which became AufklGr. 100 in January 1943. Code also used by

Wekusta/Obd

T9 Versuchsverband/ObdL, code also used by Kdo. Bonow, Kdo. Götz, Kdo. Hecht, Kdo. Sommer and Kdo. Sperling 112 NAGr. 5. Also associated with NAGr. Sell.

V7 AufklGr.(H)/32

X4 Aufklärungsstaffel (See) 22 May 1943. Became the 1./SAGr. 129 in 1943

Verbindungsstaffel 58 (Staffel letter L) XS

¥9 NAGr 11

Y2 Believed assigned to the Stab of NAGr. 6

Y9 NAGr. 12

Number/Letter

1A As vet unidentified Dornier Do 17 P-equipped Aufklärungs unit on the Eastern Front

1B Wekusta 5/Wekusta - Luftflotte 5 (Staffel letter H). Also associated with

Wetterkette Nord and Wekusta Banak

10 Luft-Beob.Staffel 8 (Staffel letter F)

1K Küstenstaffel Krim in mid-1943 (Staffel letter U)

1R Aufkl, Kette (F) Lappland (Staffel letter H) - associated with AOK Lappland. Also associated in some documents with Aufkl Kette Norwegen

20 NAGr. 15, also associated with the 12,(H)/AufklGr.13 Nacht Staffel

2T Stab/FAGr. 4, also possibly used by the 1.(H)/AufklGr.10 for a short period of time

2U NAGr. 13

4R Wekusta 3

4E AufklGr.(H)/13

4N AufklGr.(F)/22

40 Aufklärungsstaffel T. Fliegerdivision/Aufklärungsstaffel XI. Fliegerdivision.(Staffel letter H) and Verbindungsstaffel 7. Fliegerdivision

Aufklärungsstaffel II. Fliegerkorps (Staffel letter H) 45

4T Wekusta 51 (Staffel letter H)

411 AufklGr.(F)/123

5D AufklGr. 31

5F AufklGr.(H)/14 5H NAGr. 16

5M Wekusta 26, became the 6,(F)/122 in June 1944. Also used by Wetterkette Nord

5Z Wekusta 76 (Staffel letter A)

GA Verbindungsstaffel Luftflotte 1 (Staffel letter W)

6F Luft-Beob, Staffel 4 6H FI, Erg, Gr. (See) Kamp (Staffel letters, B. H. K. L. & M). Also associated with Erg. Aufkl. Gr. See

61 KūFIGr. 706. Became SAGr. 130 in 1943. Code also believed to have briefly been used by some element of BFIGr. 196

61 FI.Erg.Gr.(See) (Staffel letters H - L)

6K AufklGr.(H)/23

6L 10(See)/LG 2

AufklGr.(F)/11. Code also used by Küstenstaffel Krim (Staffel letter L) prior to mid-1943 **6M**

6R AufklGr.(See) 127. Became SAGr. 127 in 1943 6T AufklGr. Fleischmann, later NAGr. Fleischmann

5./BFIGr. 196. Became SAGr. 128 in 1943 7A AufklGr.(F)/121

AufklGr.(See) 125. Became SAGr. 125 in 1943 7R

KüFlGr. 606. Became KGr. 606 in November 1939 **7T**

8H 1. 2 & 3 Staffeln AufklGr.(F)/33. Also attributed to the Stab/FAGr. 4

3.(H)Pz/AufklGr.16 KüFlGr. 906

NASta.Kroatien

81 8L

6W

9G Flieger Aufklärungsstaffel Perleberg

9H Aufklärungsstaffel Kroatien (Staffel letter L). Also associated with NAGr. Kroatien and

FAGr. 5

97